

# **Wirelesslan.gr**



## Product Catalogue



---

# Wirelesslan.gr Product Catalog

*Prices do not include VAT*

We offer Quantity Price break for some items  
or  
Additional Discount for orders over a specific price

For further Information Contact us:

Thessaloniki store:  
Polytechniou 17B, 54623 Thessaloniki  
tel (+30)2310510030

Athens Store:  
Hpeirou 27, 10433 Athens  
(+30)2177111111

FAX: (+30)2117900007

email: [orders@wirelesslan.gr](mailto:orders@wirelesslan.gr)

OUTdoor AP/Bridges (90)

- ☐ 802.11b/g/n (2.4Ghz) (17)
- ☐ 802.11a/n (5.xGhz) (45)
- ☐ 3.65 Ghz (7)
- ☐ 17 Ghz License Free (3)
- ☐ Hot Spot & Mesh (5)
- ☐ 700mhz-26ghz (13)
  - ☐ 700 Mhz (1)
  - ☐ 900 Mhz (2)
  - ☐ 802.11 a/n, 4.9 Ghz (2)
  - ☐ 7Ghz-23Ghz & 26Ghz (7)
  - ☐ 24 Ghz unlicence (1)

3G & 3.5G (9)

- ☐ 3G/3.5G SOHO Routers (6)
- ☐ 3G Industrial Router (3G modem incl.) (2)
- ☐ 3G USB modem (dongle) (1)
- ☐ GPRS Industrial Router (3G modem incl.)

INdoor AP's (23)

- ☐ 802.11 a/N (5 Ghz)
- ☐ 802.11a/b/g (2.4G&5G) (4)
- ☐ 802.11 b (2.4.Ghz) (1)
- ☐ 802.11 b/g (2.4.Ghz) (9)
- ☐ 802.11 N/b/g (2.4Ghz) (5)
- ☐ DDWRT (4)
- ☐ 3G UMTS

Accessories (70)

- ☐ Socket (1)
- ☐ attenuators (11)
- ☐ Modulators (2)
- ☐ Wifi finder (1)
- ☐ CF memory (4)
- ☐ ide to cf adaptor (6)
- ☐ dividers-splitters (10)
  - ☐ up to 800 mhz
  - ☐ 800 Mhz - 2500 Mhz (8)



- 
- |\_\_ 5 Ghz (2)
  - |\_\_ filters (3)
  - |\_\_ lightning arrestor RJ45/Net (3)
  - |\_\_ lightning arrestors coax. (9)
  - |\_\_ Mikrotik accessories (2)
  - |\_\_ mini pci to pci (2)
  - |\_\_ pci raiser (1)
  - |\_\_ pci to pcmcia adaptor (1)
  - |\_\_ pcmcia to usb adaptor (1)
  - |\_\_ Converter / Controller (2)
  - |\_\_ RJ45 (4)
  - |\_\_ USB (4)
  - |\_\_ Cooler (1)
  - |\_\_ DB9F (1)
  - |\_\_ Coupler (1)
  - Antennas (191)
    - |\_\_ 2.4 GHz (58)
      - |\_\_ Grids antennas (3)
      - |\_\_ Feeders (6)
        - |\_\_ feeder for Grid's antennas (3)
        - |\_\_ feeder for Offset Satellite Dish (3)
      - |\_\_ Omni (5)
        - |\_\_ Mobile Omni (1)
        - |\_\_ Outdoor Omni (4)
      - |\_\_ Sector (17)
      - |\_\_ Patch Panel (15)
      - |\_\_ Indoor (11)
        - |\_\_ Indoor Omni (5)
        - |\_\_ Omni Ceiling-mount (1)
        - |\_\_ Omni Rubber Duck (4)
        - |\_\_ Patch Panel (1)
      - |\_\_ Yagis (1)
      - |\_\_ Offset Dish
      - |\_\_ solid dish
    - |\_\_ 700Mhz-900Mhz (2)
    - |\_\_ 5 GHz (58)
      - |\_\_ Grids antennas (3)
      - |\_\_ Feeders (8)
        - |\_\_ feeder for Grid (3)

☐ feeder for offset satellite dish (3)

☐ feeder for Solid Dish (2)

☐ Omni (4)

☐ Sector (16)

☐ Patch Pannel (18)

☐ Indoor (2)

☐ Offset Dish (2)

☐ Solid Dish (5)

☐ 3.4-3.7 GHz (2)

☐ Omni (1)

☐ Patch Panel (1)

☐ Grid antennas

☐ Solid Parabolic Dishes

☐ Feeders

☐ Range 1.6Mhz-4.9Ghz (34)

☐ V.H.F. 137-174MHz

☐ Omni base

☐ omni mobile

☐ omni portable

☐ Yagi

☐ U.H.F. 440 Mhz - 470 Mhz (3)

☐ omni base

☐ omni mobile

☐ omni portable

☐ yagi (3)

☐ TV Antennas (1)

☐ VHF & UHF (20)

☐ omni base (5)

☐ omni mobile (15)

☐ omni portable

☐ Yagi

☐ 866 Mhz (1)

☐ Patch Panel

☐ omni base

☐ omni mobile

☐ omni portable

☐ Log

☐ Yagi (1)

☐ 1.0GHz (1)

- ☐ 1.2 Ghz (2)
- ☐ 1.5 Ghz (1)
- ☐ 1.7GHz - 1.8 GHz (2)
- ☐ 2.1-2.7 GHz
- ☐ G.P.S. & 1575.42 MHz (3)
- ☐ Range 6.1Ghz-24Ghz (13)
- ☐ GSM & DCS (14)
- ☐ 3G-UMTS (10)
- ☐ antenna accessories
  - ☐ feeders
  - ☐ Splitters
  - ☐ dir.couplers
  - ☐ filters

#### Amplifiers-udc (13)

- ☐ 802.11a Indoor (1)
- ☐ 802.11a Outdoor (2)
- ☐ 802.11b Indoor (1)
- ☐ 802.11b Outdoor
- ☐ 802.11b/g Indoor (3)
- ☐ 802.11b/g Outdoor (1)
- ☐ 802.11 N/b/g Indoor (1)
- ☐ 802.11 N/a indoor
- ☐ Up Down Converter (4)
  - ☐ 2.4GHz to 315MHz (1)
  - ☐ 2.4GHz to 922MHz (1)
  - ☐ 2.4GHz to 3.5GHz (2)
  - ☐ 2.4GHz to 5.8GHz

#### Cables (36)

- ☐ Low loss coax. (35)
- ☐ utp & ftp (1)
- ☐ FB series

#### Connectors (41)

- ☐ N & RP-N type (32)
- ☐ SMA & RP-SMA type (1)
- ☐ TNC & RP-TNC type
- ☐ BNC & RP-BNC type
- ☐ MC card for Orinoco
- ☐ MCX type
- ☐ MMCX

☐ Flange EIA (2)

☐ DIN (4)

☐ RJ-45 UTP

☐ SMB (2)

Adaptors (101)

☐ F (cable-tv) to (5)

☐ N type to (28)

☐ PL(UHF) to (7)

☐ BNC to (9)

☐ SMA to (18)

☐ SMB to (4)

☐ SMC to

☐ RSMA to (15)

☐ TNC to (2)

☐ RTNC to (10)

☐ 7/16" DIN to (2)

☐ Flange EIA to

☐ FME (1)

Enclosures (5)

☐ die cast Alum (2)

☐ plastic (2)

☐ boxes (+antennas)

☐ Rboard, Alix and SBC (1)

☐ Rack's & Boxes

☐ plastic

☐ metallic

☐ Rack boxes

☐ Rack cab.

☐ Rack cab.(+door)

Mini-PCI (35)

☐ miniPCI 700MHz (1)

☐ miniPCI 900 Mhz (2)

☐ miniPCI 802.11a (6)

☐ miniPCI 802.11a/n (1)

☐ miniPCI 802.11a/b/g/n (1)

☐ miniPCI 802.11a/b/g (10)

☐ miniPCI, 802.11a/b

☐ miniPCI 802.11b/g (10)

☐ miniPCI 802.11b/g/n (1)

☐ miniPCI 802.11b (3)

PCI (9)

☐ pci 802.11b

☐ pci 802.11b/g (4)

☐ pci 802.11a/b/g (3)

☐ pci 802.11 b/g/n (2)

Pcmcia (8)

☐ Pcmcia 802.11a/b/g (1)

☐ Pcmcia 802.11b (3)

☐ Pcmcia 802.11 b/g (4)

Jumper Cables (51)

☐ 0.2" or 5.08mm (16)

☐ 0.24" or 6.096mm (7)

☐ 0.3" or 7.62mm (3)

☐ 0.4" or 10.16mm (15)

☐ 0.6" or 15.24mm (2)

☐ 1/2" corr. heliax style (3)

☐ 7/8" corr. heliax style (2)

☐ RG-213/-U/RG-8 (3)

Pigtails (431)

☐ U.FL & I-pex (9)

☐ N-Type (56)

☐ Pigtail with 0.100" (17)

☐ Pigtail with 0.200" (12)

☐ Pigtail with 0.240" (10)

☐ Pigtail with 0.300" (3)

☐ Pigtail with 0.400" (14)

☐ SMA (41)

☐ PigTails with 0.100" (15)

☐ PigTails with 0.200" (12)

☐ PigTails with 0.400" (14)

☐ RP-SMA (51)

☐ PigTails with 0.100" (16)

☐ PigTails with 0.195" (12)

☐ PigTails with 0.240" (10)

☐ PigTails with 0.400" (13)

☐ TNC (41)

☐ PigTails with 0.100" (16)

☐ PigTails with 0.200" (12)

- ☐ PigTails with 0.400" (13)
- ☐ RP-TNC (50)
  - ☐ PigTails with 0.100" (14)
  - ☐ PigTails with 0.200" (13)
  - ☐ PigTails with 0.240" (10)
  - ☐ PigTails with 0.400" (13)
- ☐ SMB (15)
- ☐ SMC (15)
- ☐ MMCX (21)
- ☐ MCX (15)
- ☐ MC-Card (16)
- ☐ BNC (26)
  - ☐ PigTails with 0.200" (13)
  - ☐ PigTails with 0.400" (13)
- ☐ RP-BNC (13)
- ☐ MS147 (16)
- ☐ F type (46)
  - ☐ PigTails with 0.100" (17)
  - ☐ PigTails with 0.200" (13)
  - ☐ PigTails with 0.300" (3)
  - ☐ PigTails with 0.400" (13)
- PowerLine (2)
- Poe & power supply (41)
- SBC & embedded pc (25)
  - ☐ Mikrotik-Rboard (12)
  - ☐ PC-Engines-Alix (8)
  - ☐ M/B embeded (1)
  - ☐ UBNT (2)
  - ☐ Senao (2)
  - ☐ Compex
  - ☐ WiliGear
- USB (6)
  - ☐ USB 802.11 a/b/g
  - ☐ USB 802.11 b/g (6)
- Software (4)
- tools (4)
- Vhf, Uhf&Telem (45)
  - ☐ VHF & UHF (7)
  - ☐ VHF (3)

☐ UHF (4)

☐ Access.VHF&UHF (29)

☐ Telem.-Industrial

☐ 433 Mhz telem.

☐ 868 Mhz telem.

☐ Mobiles (2)

TCP/IP Data Com (9)

Wi-Max

Long Range Teleph. (2)

Video Sender 5Ghz (19)

GSM (6)

☐ Signal Booster (4)

☐ Pico Repeater

☐ Mini Repeater

☐ Shift Repeater

☐ GSM Controller (2)

WIRED NETWORKS (38)

☐ adsl (6)

☐ adsl2/adsl2 + wireless router (1)

☐ adsl2/adsl2 + Router (4)

☐ adsl Router

☐ adsl2/adsl2 + Modem (1)

☐ router (5)

☐ wireless router (2)

☐ firewall router

☐ load balance broadband router (3)

☐ enterprice broadband router

☐ SOHO router

☐ switch (14)

☐ managed switch

☐ web smart switch (4)

☐ remote smart switch

☐ smart switch

☐ unmanaged switch (10)

☐ print server (1)

☐ network print server (1)

☐ MFP print server

☐ media converter (2)

☐ gigabit ethernet media converter

- 
- ☐ fast ethernet media converter (2)
  - ☐ Network adapter & 56K modem (3)
    - ☐ wireless adapter
    - ☐ gigabit network adapter (1)
    - ☐ 10/100M network adapter (1)
    - ☐ internal data/fax modem
    - ☐ external data/fax/voice modem (1)
  - ☐ Server Appliance (1)
  - ☐ VOIP (2)
  - ☐ Gateway (4)
  - Adaptors (2)



Page 11/650



LIGOWAVE PTP 2-N, long range wireless bridge with W-JET protocol
Model: OD-LW-PTP 2-N
Manufacturer: Ligo Wave
<p>Description :</p> <p> </p> <p>LigoWave delivers the most robust 2.4 GHz PTP solution on the market by coupling ultra- high output power, flexible channel width capability (5/10/20/40 MHz), and industry- leading proprietary software mechanisms.</p> <p>The LigoPTP 2 Series products offer carrier- class link connectivity, delivering true TCP throughput capability of 70 Mbps and packets- per-second performance of 50,000 PPS.   The LigoPTP 2 series products offer an unlicensed PTP solution, ideal for dedicated access or backhaul applications (including VOIP) where other frequencies may be unavailable The LigoPTP 2-19/2-N product features an integrated 19 dBi panel antenna, with narrow beamwidth to enable long-range, rock-solid link connectivity or an external N-connector for your own antenna.</p> <p>. The LigoPTP 2-19/2-N showcases an array of advanced software mechanisms that provide optimal point-to-point connectivity for high- throughput, long distance links.</p> <p>LigoWave's proprietary PTP mechanisms utilize techniques such as Dynamic Time Division Duplexing (TDD) to dynamically allocate bandwidth in the direction needed, thus increasing link efficiency and greatly decreasing the impact that distance has on throughput of the link.. The LigoWave point-to-point products also feature selective repeat ARQ technology, an enhanced error-correction software mechanism that optimizes data traffic to provide very high throughput over high- bandwidth, long-range links even in the presence of interference The LigoPTP 2-19/2-N is also compatible with RCMS, a centralized configuration, firmware, and statistics server offered by LigoWave for carrier class diagnostic and configuration management capabilities.</p> <p>.</p>
0.00€



OSBRIDGE 2Ni Outdoor MiMo Wireless CPE/Access Point device
Model: OD-OS-2N-I
Manufacturer: OSbridge
<p>Description :</p> <p>The MiMoStation 2Ni, a member of OSBRIDGE 2N product family, is an Ultra High Performance, low cost 2.4 GHz MiMo outdoor wireless Access Point and Bridge, designed to provide secure and reliable point to multipoint operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations. The MiMoStation 2Ni is capable of operating as wireless router or multi-mac bridge to another MiMoStation 2Ni or any standard 802.11 b/g/n Access Point, supporting up to 90 Mbps TCP/IP Net Throughput over its air interface and up to 150 Mbps Bit Datarate. The MiMoStation 2Ni leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation with new Atheros Align&amp;trade; MiMo Technology - with features such as Forward Error Correction coding, the product operates seamlessly and efficiently in challenging and high noise environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize data rate and improve spectral efficiency. These inherent advantages of the MiMoStation 2Ni enable service providers to offer an effective PtP and PtMP solutions to a significantly higher subscriber base, at very high effective speeds, in high interference areas, that would otherwise be inaccessible. Using Features such as Packet Aggregation two MiMoStation 2Ni bridges operating in Point to Point mode handle over 15000 packets per second. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the MiMoStation 2Ni conserve valuable spectrum by allowing service provider to cover an extensive geographical area with a minimum number of channels. The MiMoStation 2Ni can be configured to utilize proprietary polling protocol- either as a Polling Base Station or as a Polling Client - that overrides shortages of the standard 802.11 a/n modes. OSBRIDGE proprietary WPM (Wireless Polling MAC) is a full featured TDMA/TDD protocol implementation on top of Atheros&amp;reg; AR7240 hardware, using Packet Aggregation, Adaptive Polling Algorithm and disabling of the CSMA Backoff Mechanism. WPM also provides link adaptation technology and improves bandwidth, robustness, and overall performance for each subscriber effectively allowing operation in even highly crowded 2.4GHz spectrum.</p>
0.00€



OSBRIDGE 24XLG - Point to Multipoint Outdoor Wireless Bridge/Router 2,4GHz without antenna
Model: OD-OSB-24XLG
Manufacturer: OSbridge
<p>Description :</p> <p>Point to Multipoint Outdoor Wireless Bridge/Router (802.11b/g) operating in 2.4 GHz frequency range</p>
109.00€



OSBRIDGE 24XLGi - Point to Multipoint Outdoor Wireless Bridge/Router 2,4GHz
Model: OD-OSB-24XLGi
Manufacturer: OSbridge
Description:
Point to Multipoint Outdoor Wireless Bridge/Router (802.11b/g) operating in 2.4 GHz frequency range. The device comes with built in 13dBi Panel Antenna.
119.00€



Similar Nanostation 2 UBNT, SU-2316 Outdoor 2.4GHz, 802.11 b/g/N MIMO AP, Client & Bridge
Model: OD-SU-2316
Manufacturer: Rf-Max
Description:
Outdoor 2.4GHz, 802.11b/g/n Wireless AP Router (1T1R)
&nbsp;
46.30€



Similar Nanostation 2 UBNT, SU-8388 Outdoor 2.4GHz, 802.11b/g AP , Client & Bridge
Model: OD-SU-8388
Manufacturer: Rf-Max
Description :
Outdoor&nbsp;54Mbps Wireless Access Point
33.28€



TP-LINK, WA5210G, 2.4Ghz hi power 802.11b/g AP/Client CPE/Bridge

Model: OD-TPL-WA5210G

Manufacturer: Tp-Link

Description :

The TL-WA5210G 2.4GHz High Power Wireless Outdoor CPE is dedicated to WISP CPE solution and long distance wireless network solutions. It integrates the functions of a Wireless Access Point, WISP Client, high gain antenna and weatherproof enclosure. It features 12dBi high gain antenna, high output power and high RX sensitivity can significantly extend the transmission range to deliver a more stable wireless connection.

The TL-WA5210G features high output power and high RX sensitivity can significantly extend the transmission range to reduce dead spots and to deliver a more stable wireless connection. With integrated 12dBi dual-polarized antenna, the TL-WA5210G would help you easy to build up to 15km long range wireless link. If you have higher gain antenna, it also supports distance control from 0km to 52.6km, which breaks through distance limitations in normal 802.11g devices, enables ultra-long distance wireless transmission.

The TL-WA5210G provides three operation modes for multiple users to access the Internet: AP client router, AP router and AP. In AP client router mode, it works as a WISP CPE. In AP router mode, it can access the Internet via an ADSL/Cable Modem. In AP mode it can work in various modes, such as Access Point/Client/WDS Bridge/Repeater. With the most attentive wireless security, the TL-WA5210G provides wireless LAN 64/128bit WEP encryption security, and WPA/WPA2 and WPA-PSK/WPA2-PSK authentication, as well as TKIP/AES encryption security.

The TL-WA5210G is easy-to-manage. Quick Setup is supported and friendly help messages are provided for every step. So you can configure it conveniently and share the Internet more quickly and easily.

42.35€



TP-LINK, WA5210G, 2.4Ghz hi power 802.11b/g AP/Client CPE/Bridge x 10 pack 40.23

Model: OD-TPL-WA5210G x 10

Manufacturer: Tp-Link

Description :

The TL-WA5210G 2.4GHz High Power Wireless Outdoor CPE is dedicated to WISP CPE solution and long distance wireless network solutions. It integrates the functions of a Wireless Access Point, WISP Client, high gain antenna and weatherproof enclosure. It features 12dBi high gain antenna, high output power and high RX sensitivity can significantly extend the transmission range to deliver a more stable wireless connection.

The TL-WA5210G features high output power and high RX sensitivity can significantly extend the transmission range to reduce dead spots and to deliver a more stable wireless connection. With integrated 12dBi dual-polarized antenna, the TL-WA5210G would help you easy to build up to 15km long range wireless link. If you have higher gain antenna, it also supports distance control from 0km to 52.6km, which breaks through distance limitations in normal 802.11g devices, enables ultra-long distance wireless transmission.

The TL-WA5210G provides three operation modes for multiple users to access the Internet: AP client router, AP router and AP. In AP client router mode, it works as a WISP CPE. In AP router mode, it can access the Internet via an ADSL/Cable Modem. In AP mode it can work in various modes, such as Access Point/Client/WDS Bridge/Repeater. With the most attentive wireless security, the TL-WA5210G provides wireless LAN 64/128bit WEP encryption security, and WPA/WPA2 and WPA-PSK/WPA2-PSK authentication, as well as TKIP/AES encryption security.

The TL-WA5210G is easy-to-manage. Quick Setup is supported and friendly help messages are provided for every step. So you can configure it conveniently and share the Internet more quickly and easily.

402.30€



UBNT Airgrid M2 2.4GHz 17"x24", 20dBi Antenna
Model: OD-UBNT-AIRGM2-1724/20
Manufacturer: Ubiquiti
<p>Description :</p> <p>Patent Pending InnerFeed<sup>®</sup> Antenna Technology</p> <p>Utilizing InnerFeed technology, the new AirGrid M Series represents the evolution of outdoor broadband wireless devices. Complete antenna and radio system integration provides revolutionary cost/performance solutions to the Worldwide Broadband Industry.</p> <p>Robust and Simple Product Design</p> <p>Can be oriented to use either vertical or horizontal polarization. Mechanical design provides complete weatherproof performance. Activity and signal strength LED's provided for installers. Enhanced RF and Ethernet ESD/Surge protection enables prolonged operation in harshest environments.</p> <p>Breakthrough Wireless Performance, AirMax and AirControl Support</p> <p>100+Mbps of real outdoor throughput and up to 30km+ range. AirGrid products utilize Ubiquiti's revolutionary AirMax<sup>®</sup> TDMA protocol enabling scalable, carrier-class PtMP network performance. Additionally, AirControl<sup>®</sup> application allows operators to centrally manage 100's of devices.</p> <p>69.00€</p>



UBNT, AirMax Bullet-2-MIMO, 2.4Ghz High Power 802.11n/b/g AP-CPE/Client
Model: OD-UBNT-BLLT-M2-HP
Manufacturer: Ubiquiti
<p>Description:</p> <p>100Mbps+ Speed with no Special Antenna Required The Bullet M series can be paired with any antenna to deliver 100Mbps+ of real TCP/IP speed over the air. The first cost-effective outdoor device in the world to do so.</p> <p>AirOS V AirOS V firmware builds upon Ubiquiti's widely praised intuitive and powerful interface. It now features even more powerful wireless configuration and routing functionality.</p> <p>Zero-Variable Wireless Infrastructure Deployment . • No radio card / host board issues • No RF cable quality concerns • No mechanical stability concerns • No enclosure mounting requirements</p> <p>System Information :</p> <p>Processor Specs</p> <p>Atheros MIPS 24KC, 400MHz</p> <p>Memory Information</p> <p>32MB SDRAM, 8MB Flash</p>

Networking Interface

10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

Physical - Electrical - Environmental :

Antenna

Integrated N-type Male Jack (connects directly to antenna)

TX Power

25dBm, +/-2dB

RX Sensitivity

-96dBm +/-2dB

TCP/IP Throughput

100Mbps+ of real TCP&nbsp;throughput

Enclosure Size

15.2cm length x 3.1cm height x 3.7cm width

Weight

0.18Kgr

Enclosure Characteristics

Outdoor UV Stabalized Plastic

Mounting Kit

Connects directly on the antenna

Max Power Consumption

6 Watts

Power Supply



Not Included
Power Rating Up to 24V
Power Method Passive Power over Ethernet (pairs 4,5+; 7,8 return)
Operating Temperature -20C to 70C
Operating Humidity 5 to 95% Condensing
Shock and Vibration ETSI300-019-1.4
71.70€



UBNT, AirMax NS-M-2, NanoStation M-2, 2.4Ghz AP-CPE/Client
Model: OD-UBNT-ANS-M-2
Manufacturer: Ubiquiti
<p>Description:</p> <p>Performance Breakthrough :&amp;nbsp;150+ Mbps real outdoor throughput and up to 15km+ range. Featuring 2x2 MIMO technology, the new NanoStation links significantly faster and farther than ever before. New Leading-Edge Industrial Design: The original NanoStation set the bar for the world&amp;#39;s first low-cost and efficiently designed outdoor broadband CPE. The new NanoStation M and NanoStation Loco M take the same concept to the future with new redesigned sleek and elegant form-factors.</p> <p>Next-Gen Antenna Design: New antenna array designs featuring 11dBi dual-polarity 11dBi at 2.4GHz with optimized cross-polarity isolation and in a compact form-factor.</p> <p>Dual Ethernet Connectivity: The New NanoStation M provides a secondary ethernet port with software enabled POE output for seamless IP Video integration.</p> <p>Intelligent POE: Remote hardware reset circuitry of NanoStation M allows for device to be reset remotely from power supply location. In addition, any NanoStation can easily become 802.3af 48V compliant through use of Ubiquiti&amp;#39;s Instant 802.3af adapter.&amp;nbsp;</p> <p>AirOS V: Version 5 of Ubiquiti&amp;#39;s AirOS builds upon the market leading intuitive user-interface loaded with</p>

advanced wireless configurations and routing functionality.

System Information :

Processor Specs

Atheros MIPS 24KC, 400MHz

Memory Information

32MB SDRAM, 8MB Flash

Networking Interface

2 X 10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

Regulatory / Compliance information :

Wireless Approvals

FCC Part 15.247, IC RS210, CE

RoHS Compliance

YES

Physical - Electrical - Environmental :

Enclosure Size

29.4 cm x 8 cm x 3cm

Weight

0.4kg

Enclosure Characteristics

Outdoor UV Stabalized Plastic

Mounting Kit

Pole Mounting Kit included

Max Power Consumption

8 Watts

Power Supply

15V, 0.8A surge portection integrated POE adapter included

Power Method

Passive Power over Ethernet (pairs 4,5+; 7,8 return)

Operating Temperature

-30C to +80C

Operating Humidity

5 to 95% Condensing

Shock and Vibration

ETSI300-019-1.4

INTEGRATED 2x2 MIMO ANTENNA :

Frequency Range

2.32-2.55 GHz

Gain

10.4-11.2 dBi

Polarization

Dual Linear

Cross-pol Isolation

23dB minimum

Max VSWR

1.6:1

H-pol Beamwidth

55 deg.

V-pol Beamwidth

53 deg.

Elevation Beamwidth

27 deg.

&amp;nbsp;

0.00€



UBNT, AirMax, Rocket-M2, 2.4Gh 802.11b/g AP-CPE

Model: OD-UBNT-ARCKT-M-2

Manufacturer: Ubiquiti

Description:

Ultimate in RF Performance : The Rocket is a rugged, hi-power, very linear 2x2 MIMO radio with enhanced receiver performance. It features incredible range performance (50+km) and breakthrough speed (150+Mbps real TCPI/IP). The device was specifically designed for outdoor PtP bridging and PTMP Airmax base-station applications.

Rocket M Seamlessly Integrates with AirMax BaseStation and Rocket Antennas: Rocket M and AirMax BaseStation/Rocket Antennas have been designed to seamlessly work together. Installing Rocket M on AirMax BaseStation/Rocket Antennas requires no special tools, you simply snap it into place with the mount provided with the Antennas.

AirOS V: Version 5 of Ubiquiti's AirOS builds upon the market leading intuitive user-interface loaded with advanced wireless configurations and routing functionality.

System Information :

Processor Specs

Atheros MIPS 24KC, 400MHz

Memory Information

64MB SDRAM, 8MB Flash

Networking Interface

2 X 10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

Regulatory / Compliance information :

Wireless Approvals

FCC Part 15.247, IC RS210, CE

RoHS Compliance

YES

Physical - Electrical - Environmental :

Enclosure Size

16cm length x 8cm width x 3cm height

Weight

0.5 kg

RF Connector

2x RPSMA (Waterproof)

Enclosure Characteristics

Outdoor UV Stabalized Plastic

Mounting Kit

Pole Mounting Kit included

## Max Power Consumption

6.5 Watts

## Power Supply

24V, 1A POE Supply Included

## Power Method

Passive Power over Ethernet (pairs 4,5+; 7,8 return)

## Operating Temperature

-30C to 75C

## Operating Humidity

5 to 95% Condensing

## Shock and Vibration

ETSI300-019-1.4

0.00€



## UBNT, Bullet-2, 2.4GHz 802.11b/g AP-CPE/Client

Model: OD-UBNT-BLLT-2

Manufacturer: Ubiquiti

## Description:

Instantly transform any antenna into a carrier class radio system.

Zero-Variable Wireless Infrastructure Deployment

• No radio card / host board issues • No RF cable quality concerns • No mechanical stability concerns • No enclosure mounting requirements

Just Plug and Go.

Featuring Powerful AirOS Software and Linux SDK Bullet ships standard with the powerful and intuitive AirOS by Ubiquiti Networks. It also is supported by a Linux SDK to encourage open source development.

Reliable System Performance The Bullet features a signal strength LED meter for antenna alignment, a low-loss integrated N-type RF connector, and a quick and robust weatherproof design.

System Information :

Processor Specs

Atheros AR2316 SOC, MIPS 4KC, 180MHz

Memory Information

16MB SDRAM, 4MB Flash

Networking Interface

10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

Physical - Electrical - Environmental :

Antenna

Integrated N-Type Male connector

TX Power

20dBm, +/-2dB

RX Sensitivity

-97dBm +/-2dB

Outdoor Range

Over 50Km

TCP/IP Throughput

25Mbps+

Enclosure Size

15.2cm length x 3.1cm height x 3.7cm width

Weight

0.18Kgr

#### Enclosure Characteristics

Outdoor UV Stabalized Plastic

#### Mounting Kit

Connects directly to antenna

#### Max Power Consumption

4 Watts

#### Power Supply

Not included

#### Power Method

Passive Power over Ethernet (pairs 4,5+; 7,8 return)

#### Operating Temperature

-20C to 70C

#### Operating Humidity

5 to 95% Condensing

#### Shock and Vibration

ETSI300-019-1.4

63.00€



UBNT, NS-2, Nano Station 2, 2.4Ghz 802.11b/g AP-CPE

Model: OD-UBNT-NS-2

Manufacturer: Ubiquiti

The device designed to advance the Global Wireless ISP industry to the next level. Featuring a compact indoor/outdoor design and an interface so intuitive even the most technically challenged can instantly become experts. But, don't be fooled; it is as powerful as it is simple. Nanostation packs some phenomenal performance with a revolutionary design combining a hi-gain 4 antenna system, advanced radio architecture, and



highly researched and developed firmware technology allowing throughput, stability, and capacity performance rivaling even the highest-end WiMax networks.

&nbsp;

#### System Information :

##### Processor Specs

Atheros AR2316 SOC, MIPS 4KC, 180MHz

##### Memory Information

16MB SDRAM, 4MB Flash

##### Networking Interface

10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

#### Physical - Electrical - Environmental :

##### Antenna

Integrated 10dBi Dual Pol + External SMA

##### TX Power

26dBm, +/-2dB

##### RX Sensitivity

-97dBm +/-2dB

##### Outdoor Range

Over 15Km

##### TCP/IP Throughput

25Mbps+

##### Enclosure Size

26.4 x 8 x 3cm

Weight

0.4Kgr

Enclosure Characteristics

Outdoor UV Stabalized Plastic

Mounting Kit

Pole Mounting Kit included

Max Power Consumption

6 Watts

Power Supply

15V, 0.8A (12 Watts). Supply with POE injector included

Power Method

Passive Power over Ethernet (pairs 4,5+; 7,8 return)

Operating Temperature

-20C to 70C

Operating Humidity

5 to 95% Condensing

Shock and Vibration

ETSI300-019-1.4

76.36€



UBNT, NS-2-L, NanoStation Loco-2, 2.4Ghz, 802.11b/g AP-CPE/Client
Model: OD-UBNT-NS-L-2
Manufacturer: Ubiquiti
<p>The device designed to advance the Global Wireless ISP industry to the next level. Featuring a compact indoor/outdoor design and an interface so intuitive even the most technically challenged can instantly become experts. But, don't be fooled; it is as powerful as it is simple. Nanostation packs some phenomenal performance with a revolutionary design combining a hi-gain antenna system, advanced radio architecture, and highly researched and developed firmware technology allowing throughput, stability, and capacity performance rivaling even the highest-end WiMax networks.</p>
System Information :
<p>Processor Specs</p> <p>Atheros AR2316 SOC, MIPS 4KC, 180MHz</p>
<p>Memory Information</p> <p>16MB SDRAM, 4MB Flash</p>
<p>Networking Interface</p> <p>10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface</p>
Physical - Electrical - Environmental :
<p>Antenna</p> <p>Integrated 8dBi Dual Pol</p>
<p>TX Power</p> <p>20dBm, +/-1dB</p>
<p>RX Sensitivity</p> <p>-95dBm +/-1dB</p>
<p>Outdoor Range</p> <p>Over 5Km</p>

TCP/IP Throughput

25Mbps+

Enclosure Size

16.3 x 8 x 3.1cm

Weight

0.18Kgr

Enclosure Characteristics

Outdoor UV Stabalized Plastic

Mounting Kit

Pole Mounting Kit included

Max Power Consumption

4 Watts

Power Supply

15V, 0.8A (12 Watts). Supply with POE injector included

Power Method

Passive Power over Ethernet (pairs 4,5+; 7,8 return)

Operating Temperature

-20C to 70C

Operating Humidity

5 to 95% Condensing

Shock and Vibration

ETSI300-019-1.4

53.45€



UBNT, PS-2-17D, PowerStation 2, high power 400mW 802.11b/g AP-CPE/Client

Model: OD-UBNT-PS-2-17D

Manufacturer: Ubiquiti

PowerStation2 is a versatile open architecture 802.11 based outdoor wireless platform that can be used as an AP, Bridge, PtMP Station, Mesh networking client, and in many more applications being developed. It features exceptional radio and antenna design which allows links to be established over distances of 50km and can provide significantly increased throughput (up to 50+Mbps TCP/IP) over other solutions in comparable environments.

Additionally, Ubiquiti has made public Linux SDK and toolchain resources for developers.

## System Information :

### Processor Specs

Atheros AR2316 SOC, MIPS 4KC, 180MHz

### Memory Information

16MB SDRAM, 4MB Flash

### Networking Interface

2 X 10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

## Physical - Electrical - Environmental :

### Enclosure Size

18 in. length x 13 in. height x 2in. Width

### Weight

8.8 lbs

### Enclosure Characteristics

Outdoor UV Stabilized Plastic (Antenna) and die cast metal (system)

Mounting Kit

Pole / Wall Mounting Kit included

Max Power Consumption

6.5 Watts

Power Supply

15V, 0.8A (12 Watts). Supply with POE injector included

Power Method

Passive Power over Ethernet (pairs 4,5+; 7,8 return)

Operating Temperature

-40C to 85C (System PCB optimized for hi-temp)

Operating Humidity

5 to 95% Condensing

Shock and Vibration

ETSI300-019-1.4

&nbsp;

0.00€

## 802.11a/n (5.xGhz)



CERAGON FibeAir 4800-54-EX-AN, 5Ghz etsi compliant wlan bridge
Model: OD-CE-FIB4800-54-EX-AN
Manufacturer: Ceragon
<p>Description :</p> <p>Licensed Exempt Ethernet / TDM Wireless System</p> <p>The FibeAir 4800 product family is the perfect solution for service providers and enterprises that require immediate deployment and quick return on investment. FibeAir 4800 is a low cost point-to-point wireless broadband system that operates in the unlicensed sub 6 GHz bands.</p> <p>The FibeAir 4800 product family carries Fast Ethernet and TDM services over license exempt bands, effectively connecting voice and data over a single link. The system ensures low BER, as well as low latency and full compliance with E1/T1 interface, jitter and wander requirements. FibeAir 4800 enables direct connection of existing equipment, such as LANs and PBX systems, thereby eliminating the need for additional external equipment.</p>
1450.00€



Deliberant 5GHz High Powered CPE
Model: OD-LW-DLB-CPE-5
Manufacturer: Ligo Wave
<p>Description :</p> <p>&amp;nbsp;</p> <p>The CPE 5 product marks the launch of the 5 GHz, flexible antenna solutions on the Deliber-ant product line. This high powered, carrier-grade product operates on a Linux-based core operating system—providing an increased amount of flexibility, stability, features, and management functions that are not present in other WISP products on the market today. The CPE 5 product is field proven and delivers superior 5 GHz performance designed to serve the needs of WISPs both large and small. The CPE 5 is also compatible with RCMS, a centralized con-figuration, firmware, and statistics server for carrier class manage-ment.</p> <p>The hardware features of the CPE 5 include a powerful 24dBm RF engine with a software selectable, integrated or connectorized antenna solution. The combination of high output power along with the cus-tomizable antenna configuration make this product a versatile solution for 5 GHz client operation. The radio is also encased in a sleek, dura-ble outdoor enclosure built to withstand extreme operating environ-ments and the harshest of conditions for use in any WISP network.</p> <p>.</p>
91.95€





LIGOWAVE PTP-5-23, long range wireless bridge with W-JET protocol
Model: OD-LW-PTP-5-23
Manufacturer: Ligo Wave
<p>Description :</p> <p>&amp;nbsp;</p> <p>LigoWave delivers the most robust 5 GHz PTP solution on the market by coupling ultra-high output power, flexible channel width capability (5/10/20/40 MHz), and industry- leading proprietary software mechanisms.</p> <p>The LigoPTP 5 Series products offer carrier- class link connectivity, delivering true TCP throughput capability of 70 Mbps and packets- per-second performance of 50,000 PPS. The LigoPTP 5 series products offer an unlicensed PTP solution, ideal for dedicated access or backhaul applications (including VOIP) where other frequencies may be unavailable.</p> <p>The LigoPTP 5-23/5-N product features an integrated 23 dBi panel antenna, with narrow beamwidth to enable long-range, rock-solid link connectivity or an external N-connector for your own antenna.</p> <p>The LigoPTP 5-23/5-N showcases an array of advanced software mechanisms that provide optimal point-to-point connectivity for high- throughput, long distance links.</p> <p>LigoWave's proprietary PTP mechanisms utilize techniques such as Dynamic Time Division Duplexing (TDD) to dynamically allocate bandwidth in the direction needed, thus increasing link efficiency and greatly decreasing the impact that distance has on throughput of the link.</p> <p>The LigoWave point-to-point products also feature selective repeat ARQ technology, an enhanced error-correction software mechanism that optimizes data traffic to provide very high throughput over high-bandwidth, long-range links even in the presence of interference.</p> <p>The LigoPTP 5-23/5-N is also compatible with RCMS, a centralized configuration, firmware, and statistics server offered by LigoWave for carrier class diagnostic and configuration management capabilities.</p> <p>.</p>
495.00€



LIGOWAVE PTP-5-MIMO-23, long range wireless bridge with MIMO protocol
Model: OD-LW-PTP-5-M-23
Manufacturer: Ligo Wave
<p>Description:</p> <p>LigoWave unleashes its highest capacity, license-free PTP device with the release of the LIGOPTP 5 MIMO series product line. Making use of ground breaking 2x2 MIMO technology, the LigoPTP 5-N MIMO delivers aggregate TCP throughput capability of up to 180 Mbps (90 Mbps full-duplex) combined with high packets-per-second performance.</p> <p>This product enables carrier-class point-to-point capability, ideal for dedicated access or backhaul applications (including VOIP or other small packet applications). The LigoWave PTP MiMo product family couples flexible channel width capability (20 or 40 MHz) and industry-leading proprietary software mechanisms to set the utmost standard in spectral efficiency. The LigoPTP 5-N MIMO product features 2 N-type and is housed in a rugged, cast aluminum enclosure.</p> <p>Combining digital signal processing, dual polarization antennas and proprietary W-Jet protocol these bridges have a high spectral efficiency of 7.5bit/Hz.</p> <p>The LigoPTP 5-N MIMO showcases an array of advanced software mechanisms that provide optimal point-to-point connectivity for high-throughput, long distance links. LigoWave's proprietary PTP mechanisms utilize techniques such as Dynamic Time Division Duplexing (TDD) to dynamically allocate bandwidth in the direction needed, thus increasing link efficiency and greatly decreasing the impact that distance has on throughput of the link.</p> <p>The LigoWave point-to-point products also feature selective repeat ARQ technology, an enhanced error-correction software mechanism that optimizes data traffic to provide very high throughput over high-bandwidth, long-range links even in the presence of interference.</p> <p>The LigoPTP 5-N MIMO is also compatible with LigoWave's online link calculator and RCMS, a centralized configuration, firmware, and statistics server offered by LigoWave for carrier class diagnostic and configuration.</p>
520.00€



LIGOWAVE PTP-5-MIMO-N, long range wireless bridge with MIMO protocol
Model: OD-LW-PTP-5-M-N
Manufacturer: Ligo Wave
<p>Description:</p> <p>LigoWave unleashes its highest capacity, license-free PTP device with the release of the LIGOPTP 5 MIMO series product line. Making use of ground breaking 2x2 MIMO technology, the LigoPTP 5-N MIMO delivers aggregate TCP throughput capability of up to 180 Mbps (90 Mbps full-duplex) combined with high packets-per-second performance.</p> <p>This product enables carrier-class point-to-point capability, ideal for dedicated access or backhaul applications (including VOIP or other small packet applications). The LigoWave PTP MiMo&amp;nbsp;product family couples flexible channel width capability (20 or 40 MHz) and industry-leading proprietary software mechanisms to set the utmost standard in spectral efficiency. The LigoPTP 5-N MIMO product features 2 N-type and is housed in a rugged, cast aluminum enclosure.</p> <p>Combining digital signal processing, dual polarization antennas and proprietary W-Jet protocol these bridges have a high spectral efficiency of 7.5bit/Hz.</p> <p>The LigoPTP 5-N MIMO showcases an array of advanced software mechanisms that provide optimal point-to-point connectivity for high-throughput, long distance links. LigoWave&amp;#39s proprietary PTP mechanisms utilize techniques such as Dynamic Time Division Duplexing (TDD) to dynamically allocate bandwidth in the direction needed, thus increasing link efficiency and greatly decreasing the impact that distance has on throughput of the link.</p> <p>The LigoWave point-to-point products also feature selective repeat ARQ technology, an enhanced error-correction software mechanism that optimizes data traffic to provide very high throughput over high-bandwidth, long-range links even in the presence of interference.</p> <p>The LigoPTP 5-N MIMO is also compatible with LigoWave&amp;#39s online link calculator and RCMS, a centralized configuration, firmware, and statistics server offered by LigoWave for carrier class diagnostic and configuration.</p>
495.00€



LIGOWAVE PTP-5-N, long range wireless bridge with W-JET protocol
Model: OD-LW-PTP-5-N
Manufacturer: Ligo Wave
<p>Description :</p> <p>&amp;nbsp;</p> <p>LigoWave delivers the most robust 5 GHz PTP solution on the market by coupling ultra-high output power, flexible channel width capability (5/10/20/40 MHz), and industry- leading proprietary software mechanisms.</p> <p>The LigoPTP 5 Series products offer carrier- class link connectivity, delivering true TCP throughput capability of 70 Mbps and packets- per-second performance of 50,000 PPS. The LigoPTP 5 series products offer an unlicensed PTP solution, ideal for dedicated access or backhaul applications (including VOIP) where other frequencies may be unavailable.</p> <p>The LigoPTP 5-23/5-N product features an integrated 23 dBi panel antenna, with narrow beamwidth to enable long-range, rock-solid link connectivity or an external N-connector for your own antenna.</p> <p>The LigoPTP 5-23/5-N showcases an array of advanced software mechanisms that provide optimal point-to-point connectivity for high- throughput, long distance links.</p> <p>LigoWave's proprietary PTP mechanisms utilize techniques such as Dynamic Time Division Duplexing (TDD) to dynamically allocate bandwidth in the direction needed, thus increasing link efficiency and greatly decreasing the impact that distance has on throughput of the link.</p> <p>The LigoWave point-to-point products also feature selective repeat ARQ technology, an enhanced error-correction software mechanism that optimizes data traffic to provide very high throughput over high-bandwidth, long-range links even in the presence of interference.</p> <p>The LigoPTP 5-23/5-N is also compatible with RCMS, a centralized configuration, firmware, and statistics server offered by LigoWave for carrier class diagnostic and configuration management capabilities.</p> <p>.</p>
475.00€



# OSBRIDGE 5 Si-Pro - Outdoor Wireless Ethernet Bridge 5GHz

Model: OD-OS-5Si-Pro

Manufacturer: OSbridge

Description :

&nbsp;

The OSBRiNGE 5Si-Pro, a member of OSBRiNGE family, is a high performance 5GHz outdoor wireless client bridge designed to provide secure and reliable point to multipoint operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations.

The OSBRiNGE 5Si-Pro is capable of operating as wireless router or multi-mac bridge to OSBRiNGE 5G and other standard 802.11a Access Points, supporting up to 40Mbps Net TCP/IP Throughput over its air interface.

The OSBRiNGE 5Si-Pro leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation in the same product - with features such as Forward Error Correction coding, used to combat multi-path and noisy environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency using latest technology based on Atheros Radio Technology. These inherent advantages of the OSBRiNGE 5Si-Pro enable service providers to provide an effective PtMP solution to a significantly higher subscriber base that would otherwise be inaccessible.

Using Features such as Packet Aggregation two OSBRiNGE 5Si-Pro devices operating as PtP bridges can handle up to 8000 packets/sec. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the OSBRiNGE 5Si-Pro bridges conserve valuable spectrum by allowing service provider to cover an extensive geographical area with a minimum number of channels.

While operating with OSBRiNGE 5G base station the OSBRiNGE 5Si-Pro CPE can be configured to utilize proprietary polling protocol that overrides shortages of standard 802.11a mode, OSBRiNGE proprietary WMP (Wireless Polling MAC) is a full featured TDMA/TDD protocol implementation on top of Atheros hardware, using Packet Aggregation, Adaptive Polling Algorithm and disabling of the CSMA Backoff Mechanism WPM provides link adaptation technology and improves bandwidth, robustness, and overall performance for each subscriber. Software features such as bridging, routing, NAT Routing, CPE and PtP Bridge modes, SNMP, web management, advanced QoS, DHCP client/server, firewall, PPPoE client high grade encryption, port forwarding, remote syslog and built in troubleshooting utilities make the OSBRiNGE 5Si-Pro one of the most flexible and cost effective broadband wireless CPE platform available today.

All OSBRiNGE 5Si-Pro products are robust outdoor units, that are built to perform in difficult climatic environments and withstand even the harshest weather conditions. Built in passive Power over Ethernet system allows only one ethernet cable to be used for both data and power transmission for up to 40 meters (130 feet).

126.96€



OSBRiDGE 5G High Performance Outdoor Wireless Access Point
Model: OD-OS-5GHP
Manufacturer: OSbridge
<p>Description :</p> <p>&amp;nbsp;</p> <p>The OSBRiDGE 5G, a member of OSBRiDGE products family, is a high performance 5GHz outdoor wireless Access Point designed to provide secure and reliable point to multipoint operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations.</p> <p>The OSBRiDGE 5G is capable of supporting up to 108 Mbps over each of its two air interfaces, equivalent to 70Mbps Net Throughput2). The OSBRiDGE 5G leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation in the same product - with features such as Forward Error Correction coding, used to combat multi-path and noisy environments, the product operates seamlessly and efficiently in challenging environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency using latest technology based on Atheros® AR5006XS Radio Modules. These inherent advantages of the OSBRiDGE 5G enable service providers to provide an effective PtMP solution to a significantly higher subscriber base that would otherwise be inaccessible.</p> <p>Each OSBRiDGE 5G system can handle many wireless subscribers per cell, whether they're spread out or live in densely populated neighborhoods. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the OSBRiDGE 5G system conserves valuable spectrum by allowing the service provider to cover an extensive geographical area with a minimum number of channels. As bandwidth and subscriber needs increase, network operators can easily add channels or new sectors within the cell.</p> <p>Operators can also economically deploy additional cells to extend the service capacity and coverage footprint.</p> <p>While operating with OSBRiDGE CPE devices family (5XLi, 5GXi) the OSBRiDGE 5G device can be configured to utilize proprietary polling protocol that overrides shortages of the standard 802.11a mode. OSBRiDGE proprietary WPM (Wireless Polling MAC) is a full featured TDMA/TDD protocol implementation on top of Atheros® AR5006XS hardware, using Packet Aggregation, Adaptive Polling Algorithm and disabling of the CSMA Backoff Mechanism. WPM also provides link adaptation technology and improves bandwidth, robustness, and overall performance for each subscriber.</p> <p>OSBRiDGE 5G based on superior Intel XScale IXP425 processor clocked at 533MHz easily outperforms other devices based on alternative chipsets. Intel® IXP425 network processor is a highly integrated, versatile single-chip processor that is used in a variety of products that require network connectivity and high performance to run their unique software applications. Each processor combines a high-performance Intel XScale® core with additional Network Processor Engines (NPEs) to achieve unmatched packet processing performance.</p> <p>All OSBRiDGE 5G products are robust, IP65 rated, outdoor units, that are built to perform in difficult climatic environments and withstand even the harshest weather conditions. Built in 802.3af compliant Power over Ethernet system allows only one ethernet cable to be used for both data and power transmission for up to 305 feet.</p> <p>.</p>
469.90€



OSBRIDGE 5G Outdoor Base Station operating in 5GHz
Model: OD-OS-5G
Manufacturer: OSbridge
<p>Description :</p> <p>&amp;nbsp;</p> <p>The OSBRIDGE 5G, a member of OSBRIDGE products family, is a high performance 5GHz outdoor wireless Access Point designed to provide secure and reliable point to multipoint operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations.</p> <p>The OSBRIDGE 5G is capable of supporting up to 108 Mbps over each of its two air interfaces, equivalent to 70 Mbps Net Throughput", The OSBRIDGE 5G leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation in the same product - with features such as Forward Error Correction coding, used to combat multi-path and noisy environments, the product operates seamlessly and efficiently in challenging environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency using latest technology based on Atheros® AR5006XS Radio Modules. These inherent advantages of the OSBRIDGE 5G enable service providers to provide an effective PtMP solution to a significantly higher subscriber base that would otherwise be inaccessible.</p> <p>Each OSBRIDGE 5G system can handle many wireless subscribers per cell, whether they're spread out or live in densely populated neighborhoods. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the OSBRIDGE 5G system conserves valuable spectrum by allowing the service provider to cover an extensive geographical area with a minimum number of channels. As bandwidth and subscriber needs increase, network operators can easily add channels or new sectors within the cell. Operators can also economically deploy additional cells to extend the service capacity and coverage footprint.</p> <p>While operating with OSBRIDGE CPE devices family (5XLi, 5GXi) the OSBRIDGE 5G device can be configured to utilize proprietary polling protocol that overrides shortages of the standard 802.11 a mode. OSBRIDGE proprietary WPM (Wireless Polling MAC) is a full featured TDMDD protocol implementation on top of Atheros® AR5006XS hardware, using Packet Aggregation, Adaptive Polling Algorithm and disabling of the CSMA Backoff Mechanism. WPM also provides link adaptation technology and improves bandwidth, robustness, and overall performance for each subscriber.</p> <p>OSBRIDGE 5G based on superior Intel XScale IXP425 processor clocked at 533MHz easily outperforms other devices based on alternative chipsets. Intel® IXP425 network processor is a highly integrated, versatile single-chip processor that is used in a variety of products that require network connectivity and high performance to run their unique software applications. Each processor combines a high-performance Intel XScale® core with additional Network Processor Engines (NPEs) to achieve unmatched packet processing performance.</p> <p>.</p>
434.50€



OSBRiDGE 5Gi High Performance Outdoor Wireless Ethernet Bridge
Model: OD-OS-5GI
Manufacturer: OSbridge
<p>Description :</p> <p>&amp;nbsp;</p> <p>The OSBRiDGE 5Gi, a member of OSBRiDGE products family, is a high performance 5GHz outdoor wireless bridge designed to provide secure and reliable point to point operation for Carriers, Internet Service Providers, Enterprises and Government organisations.</p> <p>The OSBRiDGE 5Gi is capable of supporting up to 108 Mbps over its air interface, equivalent to 70 Mbps Net Throughput. The OSBRiDGE 5Gi leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation in the same product - with features such as Forward Error Correction coding, used to combat multi-path and noisy environments, the product operates seamlessly and efficiently in challenging environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency using latest technology based on Atheros® AR5006XS Radio Modules. These inherent advantages of the OSBRiDGE 5Gi enable service providers to provide an effective PtP solution to a significantly higher subscriber base that would otherwise be inaccessible.</p> <p>Using Features such as Packet Aggregation two OSBRiDGE 5Gi devices working as bridges can handle up to 35000 packets per second. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the OSBRiDGE 5Gi bridges conserve valuable spectrum by allowing service provider to cover an extensive geographical area with a minimum number of channels.</p> <p>.</p>
412.50€



OSBRiDGE 5GXi Client/Bridge/CPE 5Ghz 802.11a
Model: OD-OS-5GXl
Manufacturer: OSbridge
<p>Description :</p> <p>The OSBRiDGE 5GXi, a member of OSBRiDGE products family, is a high performance 5GHz outdoor wireless client bridge designed to provide secure and reliable point to multipoint operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations.</p> <p>The OSBRiDGE 5GXi is capable of operating as wireless router or multi-mac bridge to OSBRiDGE 5G and standard 802.11a Access Points, supporting over 40 Mbps TCP/IP Net Throughput over its air interface. The</p>



OSBRiDGE 5GXi leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation in the same product - with features such as Forward Error Correction coding, used to combat multi-path and noisy environments, the product operates seamlessly and efficiently in challenging environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency using latest technology based on Atheros® Radio Modules. These inherent advantages of the OSBRiDGE 5GXi enable service providers to provide an effective PtMP solution to a significantly higher subscriber base that would otherwise be inaccessible.

Using Features such as PacketAggregation two OSBRiDGE 5GXi devices operating as PtP bridges can handle over 10000 packets per second. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the OSBRiDGE 5GXi bridges conserve valuable spectrum by allowing service provider to cover an extensive geographical area with a minimum number of channels.

While operating with OSBRiDGE 5G base station the OSBRiDGE 5GXi device can be configured to utilize proprietary polling protocol that overrides shortages of the standard 802.11a mode. OSBRiDGE proprietary WPM (Wireless Polling MAC) is a full featured TDMA/TDD protocol implementation on top of Atheros® AR5006XS hardware, using PacketAggregation, Adaptive Polling Algorithm and disabling of the CSMA Backoff Mechanism. WPM also provides link adaptation technology and improves bandwidth, robustness, and overall performance for each subscriber.

OSBRiDGE 5GXi software features such as

bridging, routing, NAT routing, CPE and PtP  
Bridge modes, SNMP, web management,  
advanced QOS, DHCP client/server, firewall,  
PPPoE client, high grade encryption, port  
forwarding, remote syslog and built in  
troubleshoot utilities make the OSBRiDGE  
5GXi the most flexible and cost effective  
broadband wireless CPE platform available  
today.

All OSBRiDGE 5GXi products are robust  
outdoor units, that are built to perform in  
difficult climatic environments and withstand  
even the harshest weather conditions. Built  
in passive Power over Ethernet system  
allows only one ethernet cable to be used for  
both data and power transmission for up to  
200 feet.

148.72€



OSBRiDGE 5GXi Outdoor Wireless CPE device operating in 5GHz High Power
Model: OD-OS-5GXI-HP
Manufacturer: OSbridge
<p>Description :</p> <p>&amp;nbsp;</p> <p>The OSBRiDGE 5GXi, a member of OSBRiDGE products family, is a high performance 5GHz outdoor wireless client bridge designed to provide secure and reliable point to multipoint operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations.</p> <p>The OSBRiDGE 5GXi is capable of operating as wireless router or multi-mac bridge to OSBRiDGE 5G and standard 802.11a Access Points, supporting over 40 Mbps TCP/IP Net Throughput over its air interface. The OSBRiDGE 5GXi leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation in the same product - with features such as Forward Error Correction coding, used to combat multi-path and noisy environments, the product operates seamlessly and efficiently in challenging environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency using latest technology based on Atheros® Radio Modules. These inherent advantages of the OSBRiDGE 5GXi enable service providers to provide an effective PtMP solution to a significantly higher subscriber base that would otherwise be inaccessible.</p> <p>Using Features such as PacketAggregation two OSBRiDGE 5GXi devices operating as PtP bridges can handle over 10000 packets per second. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the OSBRiDGE 5GXi bridges conserve valuable spectrum by allowing service provider to cover an extensive geographical area with a minimum number of channels.</p> <p>While operating with OSBRiDGE 5G base station the OSBRiDGE 5GXi device can be configured to utilize proprietary polling protocol that overrides shortages of the standard 802.11 a mode. OSBRiDGE proprietary WPM (Wireless Polling MAC) is a full featured TDMA/TDD protocol implementation on top of Atheros®AR5006XS hardware, using PacketAggregation, Adaptive Polling Algorithm and disabling of the CSMA Backoff Mechanism. WPM also provides link adaptation technology and improves bandwidth, robustness, and overall performance for each subscriber.</p> <p>.</p>
181.89€



OSBRiDGE 5GXt - Long Range Version
Model: OD-OS-5GXT-LR
Manufacturer: OSbridge
<p>Description :</p> <p>&amp;nbsp;</p> <p>The OSBRiDGE 5GXt, a member of OSBRiDGE products family, is a High Capacity and High Performance 5GHz outdoor wireless bridge designed to provide secure and reliable point to point operation for Carriers, Internet Service Providers, Enterprises and Government organisations.</p> <p>The OSBRiDGE 5GXt is capable of supporting up to 108 Mbps over each of its two air interfaces, equivalent to 60 Mbps Full Duplex Net Throughput", or 100 Mbps Half Duplex Net Throughput'). The OSBRiDGE 5GXt leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation in the same product - with features such as Forward Error Correction coding, used to combat multi-path and noisy environments, the product operates seamlessly and efficiently in challenging environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency using latest technology based on Atheros® AR5006XS Radio Modules. These inherent advantages of the OSBRiDGE 5GXt enable service providers to provide an effective PtP solution to a significantly higher subscriber base that would otherwise be inaccessible.</p> <p>Using Features such as Packet Aggregation two OSBRiDGE 5GXt devices working as bridge can handle up to 50000 packets per second. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the OSBRiDGE 5GXt bridges conserve valuable spectrum by allowing service provider to cover an extensive geographical area with a minimum number of channels.</p> <p>OSBRiDGE 5GXt based on superior Intel® XScale IXP425 533MHz network processor easily outperforms other devices based on alternative chipsets. Intel® IXP425 network processor is a highly integrated, versatile single-chip processor that is used in a variety of products requiring network connectivity and high performance to run their unique software applications. Each processor combines a high-performance Intel XScale® core with additional Network Processor Engines (NPEs) to achieve unmatched packet processing performance.</p> <p>All OSBRiDGE 5GXt products are robust, IP65 rated, outdoor units, that are built to perform in difficult climatic environments and withstand even the harshest weather conditions. Built in 802.3af compliant Power over Ethernet system allows only one ethernet cable to be used for both data and power transmission for up to 305 feet.</p> <p>.</p>
1342.00€



OSBRIDGE 5GXt-HP-N - External Antenna Version
Model: OD-OS-5GXT-HP-N
Manufacturer: OSbridge
<p>Description :</p> <p> </p> <p>The OSBRIDGE 5GXt, a member of OSBRIDGE products family, is a High Capacity and High Performance 5GHz outdoor wireless bridge designed to provide secure and reliable point to point operation for Carriers, Internet Service Providers, Enterprises and Government organisations.</p> <p>The OSBRIDGE 5GXt is capable of supporting up to 108 Mbps over each of its two air interfaces, equivalent to 60 Mbps Full Duplex Net Throughput", or 100 Mbps Half Duplex Net Throughput'). The OSBRIDGE 5GXt leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation in the same product - with features such as Forward Error Correction coding, used to combat multi-path and noisy environments, the product operates seamlessly and efficiently in challenging environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency using latest technology based on Atheros® AR5006XS Radio Modules. These inherent advantages of the OSBRIDGE 5GXt enable service providers to provide an effective PtP solution to a significantly higher subscriber base that would otherwise be inaccessible.</p> <p>Using Features such as Packet Aggregation two OSBRIDGE 5GXt devices working as bridge can handle up to 50000 packets per second. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the OSBRIDGE 5GXt bridges conserve valuable spectrum by allowing service provider to cover an extensive geographical area with a minimum number of channels.</p> <p>OSBRIDGE 5GXt based on superior Intel® XScale IXP425 533MHz network processor easily outperforms other devices based on alternative chipsets. Intel® IXP425 network processor is a highly integrated, versatile single-chip processor that is used in a variety of products requiring network connectivity and high performance to run their unique software applications. Each processor combines a high-performance Intel XScale® core with additional Network Processor Engines (NPEs) to achieve unmatched packet processing performance.</p> <p>All OSBRIDGE 5GXt products are robust, IP65 rated, outdoor units, that are built to perform in difficult climatic environments and withstand even the harshest weather conditions. Built in 802.3af compliant Power over Ethernet system allows only one ethernet cable to be used for both data and power transmission for up to 305 feet.</p> <p>.</p>
873.00€



OSBRiDGE 5GXt-Lite - Middle Range Version
Model: OD-OS-5GXT-MR
Manufacturer: OSbridge
<p>Description :</p> <p>&amp;nbsp;</p> <p>The OSBRiDGE 5GXt-Lite, a member of OSBRiDGE 5GXt products family, is a High Capacity and High Performance 5 GHz outdoor wireless bridge designed to provide secure and reliable point to point operation for Carriers, Internet Service Providers, Enterprises and Government organisations.</p> <p>The OSBRiDGE 5GXt-Lite is capable of supporting up to 108 Mbps over each of its two RF interfaces, equivalent to 60 Mbps Full Duplex Net Throughput", or 100 Mbps Half Duplex Net Throughput". The OSBRiDGE 5GXt-Lite leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation in the same product - with features such as Forward Error Correction coding, used to combat multipath and noisy environments, the product operates seamlessly and efficiently in challenging environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency using latest technology based on Atheros® AR5006XS Radio Modules. These inherent advantages of the OSBRiDGE 5GXt-Lite enable service providers to provide an effective PtP solution to a significantly higher subscriber base that would otherwise be inaccessible.</p> <p>bridge can handle up to 70000 packets per second. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the OSBRiDGE 5GXt-Lite bridges conserve valuable spectrum by allowing service provider to cover an extensive geographical area with a minimum number of channels.</p> <p>OSBRiDGE 5GXt-Lite based on superior Intel® XScale IXP425 533MHz network processor easily outperforms other devices based on alternative chipsets. Intel® IXP425 network processor is a highly integrated, versatile single-chip processor that is used in a variety of products requiring network connectivity and high performance to run their unique software applications. Each processor combines a high-performance Intel XScale® core with additional Network Processor Engines (NPEs) to achieve unmatched packet processing performance.</p> <p>All OSBRiDGE 5GXt-Lite products are robust, IP65 rated, outdoor units, built to perform in difficult climatic environments and withstand even the harshest weather conditions. Built in 802.3af compliant Power over Ethernet system allows only one ethernet cable to be used for both data and power transmission for up to 305 feet (100 meters).</p> <p>.</p>
1023.00€



OSBRIDGE 5N Outdoor 2x2 MiMo Access Point operating in 5GHz
Model: OD-OS-5N
Manufacturer: OSbridge
<p>Description :</p> <p>&amp;nbsp;</p> <p>The OSBRIDGE 5N, a member of OSBRIDGE MiMo products family, is a high performance 5GHz outdoor wireless Access Point designed to provide secure and reliable point to multipoint operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations.</p> <p>The OS BRIDGE 5N is capable of supporting up to 300 Mbps over its 2Tx2Rx MiMo air interface, equivalent to 160 Mbps Net TCP/IP Throughput. The OSBRIDGE 5N leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation with Atheros 2Tx2Rx XSPAN MiMo Technology - with features such as Forward Error Correction coding, the product operates seamlessly and efficiently in challenging and high noise environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes and antenna chains to maximize data rate and improve spectral efficiency. These inherent advantages of the OSBRIDGE 5N enable service providers to offer an effective PtMP solutions to a significantly higher subscriber base, at very high effective speeds, in high interference areas, that would otherwise be inaccessible.</p> <p>Each OSBRIDGE 5N system can handle many wireless subscribers per cell, whether they're spread out or live in densely populated neighborhoods. Combining high frequency reuse, selectable channel width with advanced interference management and MiMo immunity techniques, the OSBRIDGE 5N system conserves valuable spectrum by allowing the service provider to cover an extensive geographical area with a minimum number of channels. As bandwidth and subscriber needs increase, network operators can easily add channels or new sectors within the cell. Operators can also economically deploy additional cells to extend the service capacity and coverage footprint.</p> <p>While operating with OSBRIDGE CPE devices family (5NXi, 5Ni) the OSBRIDGE 5N Access Point can be configured to utilize proprietary polling protocol that overrides shortages of the standard 802.11 a/n modes. OSBRIDGE proprietary WPM (Wireless Polling MAC) is a full featured TDMA/TDD protocol implementation on top of Atheros® hardware, using Packet Aggregation, Adaptive Polling Algorithm and disabling of the CSMA Backoff Mechanism. WPM also provides link adaptation technology and improves bandwidth, robustness, and overall performance for each subscriber.</p> <p>OSBRIDGE 5N based on Atheros MIPS 24KC processor clocked at 680MHz easily outperforms other devices based on alternative chipsets. Atheros MIPS 24KC processor cores are scalable, high performance and cost effective processors, that allow efficient design of solutions addressing triple play services like voice video and data.</p> <p>&amp;nbsp;</p> <p>.</p>
0.00€



OSBRiDGE 5Ni Outdoor MiMo Wireless Bridge
Model: OD-OS-5NI
Manufacturer: OSbridge
<p>Description :</p> <p>The MiMoStation 5Ni, a member of OSBRiDGE 5N products family, is a high performance, low cost 5GHz MiMo outdoor wireless bridge, designed to provide secure and reliable point to multipoint operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations.</p> <p>The MiMoStation 5Ni is capable of operating as wireless router or multi-mac bridge to another MiMoStation 5Ni device, or as a 802.11a/n Access Point, supporting up to 100 Mbps TCP/IP Net Throughput over its air interface and up to 300 Mbps raw data rate. The MiMoStation 5Ni leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation with Atheros 2Tx2Rx XSPAN MiMo Technology - with features such as Forward Error Correction coding, the product operates seamlessly and efficiently in challenging and high noise environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes and antenna chains to maximize data rate and improve spectral efficiency. These inherent advantages of the MiMoStation 5Ni enable service providers to offer an effective PtP and PtMP solutions to a significantly higher subscriber base, at very high effective speeds, in high interference areas, that would otherwise be inaccessible.</p> <p>MiMoStation 5Ni can operate as Polling Base Station, utilizing OSBRiDGE proprietary polling protocol that overrides shortages of the standard 802.11a/n modes. OSBRiDGE proprietary WPM (Wireless Polling MAC) is a full featured TDMA/TDD protocol implementation on top of Atheros® AR9130 hardware, using Packet Aggregation, Adaptive Polling Algorithm and disabling of the CSMA Backoff Mechanism. WPM also provides link adaptation technology and improves bandwidth, robustness, and overall performance for each subscriber. A cluster of 10 or more OSBRiDGE 5Ni devices mounted on one wireless PoP allows Network Operator to build a full featured base station and achieve real total TCP/IP speeds of over 1 Gigabit.</p> <p>MiMoStation 5Ni software features such as</p> <p>bridging, routing, NAT routing, Access Point,</p> <p>Access Point Client, Polling Base/Client and</p> <p>PtP Bridge modes, VLAN Tagging, Filtering</p> <p>and Management, SNMP, WEB GUI Management, Advanced QOS, DHCP client/server, Firewall, PPPoE client, high</p> <p>grade encryption, port forwarding, remote</p> <p>syslog and built in troubleshoot utilities make this</p> <p>CPE one of the most flexible and cost effective broadband wireless platforms available today</p> <p>&amp;nbsp;</p> <p>&amp;nbsp;</p> <p>.</p>
116.40€





# OSBRIDGE 5NL Outdoor 2x2 MiMo Access Point operating in 5GHz (4.9GHz - 6.1GHz) frequency range

Model: OD-OS-5NL

Manufacturer: OSbridge

## Description :

The MiMoStation 5NL , a member of OSBRIDGE 5N products family, is a high performance, low cost 5GHz MiMo outdoor wireless bridge, designed to provide secure and reliable point to multipoint operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations. MiMoStation 5NL

The MiMoStation 5NL is capable of operating as wireless router or multi-mac bridge to another MiMoStation 5NL device, or as a 802.11a/n Access Point, supporting up to 100 Mbps TCP/IP Net Throughput over its air interface and up to 300Mbps raw datarate. The MiMoStation 5NL leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation with Atheros 27x2Rx XSPAN MiMo Technology - with features such as Forward Error Correction coding, the product operates seamlessly and efficiently in challenging and high noise environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes and antenna chains to maximize data rate and improve spectral efficiency. These inherent advantages of the MiMoStation 5NL enable service providers to offer an effective PtP and PtMP solutions to a significantly higher subscriber base, at very high effective speeds, in high interference areas, that would otherwise be inaccessible.

Using Features such as Packet Aggregation two MiMoStation 5NL bridges operating in Point to Point mode handle over 20.000 packets per second. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the MiMoStation 5NL conserve valuable spectrum by allowing service provider to cover an extensive geographical area with a minimum number of channels.

MiMoStation 5NL can operate as Polling Base Station , utilizing OSBRIDGE proprietary polling protocol that overrides shortages of the standard 802.11a/n modes. OSBRIDGE proprietary WPM (Wireless Polling MAC) is a full featured TDMA/TDD protocol implementation on top of Atheros® AR9130 hardware, using Packet Aggregation, Adaptive Polling Algorithm and disabling of the CSMA Backoff Mechanism. WPM also provides link adaptation technology and improves bandwidth, robustness, and overall performance for each subscriber. A cluster of 10or more OSBRIDGE devices mounted on one wireless PoP allows Network Operator to build a full featured base station and achieve real total TCP/IP speeds of over 1 Gigabit.

MiMoStation 5NL software features such as bridging, routing, NAT routing,Access Point, Access Point Client, Polling Base/Client and PtP Bridge modes, VLAN Tagging, Filtering and Management, SNMP, WEB GUI Management, Advanced QOS, DHCP client/server, Firewall, PPPoE client, high grade encryption, port forwarding, remote syslog and built in troubleshot utilities make this CPE one of the most flexible and cost effective broadband wireless platforms available today.

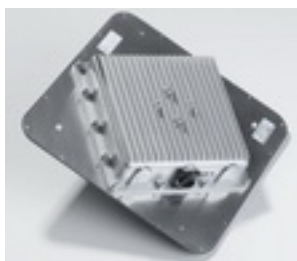
All MiMoStation 5NLproducts are robust outdoor units, built to perform in difficult climatic environments and withstand even the harshest weather conditions. Built in passive Power over Ethernet system allows only one ethernet cable to be used for both data and power transmission for up to 200 feet.

&nbsp;

&nbsp;

.

159.50€



OSBRIDGE 5NXi Outdoor Wireless MiMO Ethernet Bridge
Model: OD-OS-5NXI
Manufacturer: OSbridge
<p>Description :</p> <p>The OSBRIDGE 5NXi, a member of iOSBRIDGE 5N products family, is a high iperformance 5GHz MiMo outdoor iwireless bridge designed to provide [secure and reliable point to multipoint [operation for Carriers, Internet Service IProviders, Business Enterprises and IGovernment organisations. The OSBRIDGE 5NXi is capable of ,operating as wireless router or multi-mac bridge ~to OSBRIDGE 5N or any standard 802.11a/n ~Access Point, supporting up to 100 Mbps ~TCpnp Net Throughput over its air interface [and up to 300 Mbps raw datarate. The ~OSBRIDGE 5NXi leverages both robust [outdoctr technologies and Orthogonal ~Frequency Division Multiplexing (OFDM) [modulation with 2Tx2Rx Atheros XSPAN ~MiMo Technology - with features such as Worward Error Correction coding, the product [operates seamlessly and efficiently in ~challenging and high noise environments ~with stable throughput. The system also ~features advanced algorithms for automatic lselecnon of modulation schemes and antenna ~chains to maximize data rate and improve [spectral efficiency. These inherent advantages ~of the OSBRIDGE 5NXi enable service ~providers to offer an effective ptp and PtMP 'solutions to a significantly higher subscriber base, at very high effective speeds, in high interference areas, that would otherwise be inaccessible.</p> <p>&amp;nbsp;</p>
189.28€



OSBRIDGE 5NXt Outdoor MiMo Wireless Bridge
Model: OD-OS-5NXT
Manufacturer: OSbridge
<p>Description :</p> <p>The OSBRIDGE 5NXt, a member of OSBRIDGE 5N products family, is a Long Range High Performance SGHz MiMo outdoor wireless bridge designed to provide secure and reliable point to point operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations.</p> <p>The OSBRIDGE 5NXt is capable of operating as w multi-mac ethernet L2 bridge to another OSBRIDGE 5NXt, supporting over 90 Mbps TCP/IP Full Duplex Net Throughput (up to 100 Mbps Half Duplex) over its air interface and up to 300 Mbps Raw Datarate. The OSBRIDGE 5NXt leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation with 2Tx2Rx Atheros XSPAN MiMo Technology - with features such as Forward Error Correction coding, the product operates seamlessly and efficiently in challenging and high noise environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes and antenna chains to maximize data rate and improve spectral efficiency. These inherent advantages of the OSBRIDGE 5NXt enable service providers to offer an effective PtP solutions to a significantly higher subscriber base, at very high effective speeds, in high interference areas, that would otherwise be inaccessible or very hard to reach. OSBRIDGE 5NXt software features such as bridging, routing, Point to Point Bridge mode, VLAN Management, SNMP, Packet Aggregation, Built-in Spectrum Analyzer, WEB GUI Management, high grade encryption, and built in troubleshooting utilities make this device one of the most flexible and cost effective broadband wireless platforms available today.OSBRIDGE 5NXt software features such as bridging, routing, Point to Point Bridge mode, VLAN Management, SNMP, Packet Aggregation, Built-in Spectrum Analyzer, WEB GUI Management, high grade encryption, and built in troubleshooting utilities make this device one of the most flexible and cost effective broadband wireless platforms available today.</p> <p>&amp;nbsp;</p>
0.00€



OSBRIDGE 5Si cpe & wireless ethernet bridge TDD in 5Ghz (4,9Ghz-6,1Ghz)
Model: OD-OS-5Si
Manufacturer: OSbridge
<p>Description :</p> <p>The OSBRIDGE 5Si, a member of OSBRIDGE products family, is a high performance 5GHz outdoor wireless client bridge designed to provide secure and reliable point to multipoint operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations</p> <p>The OSBRIDGE 5Si is capable of operating as wireless router or multi-mac bridge to OSBRIDGE 5G and other standard 802.11a Access Points, supporting up to 35 Mbps Net TCP/IP Throughput over its air interface. The OSBRIDGE 5Si leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation in the same product - with features such as Forward Error Correction coding, used to combat multipath and noisy environments, the product operates seamlessly and efficiently in challenging environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency using latest technology based on Atheros® Radio Technology. These inherent advantages of the OSBRIDGE 5Si enable service providers to provide an effective PtMP solution to a significantly higher subscriber base that would otherwise be inaccessible.</p> <p>Using Features such as Packet Aggregation two OSBRIDGE 5Si devices operating as PtP bridges can handle up to 8000 packets per second. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the OSBRIDGE 5Si bridges conserve valuable spectrum by allowing service provider to cover an extensive geographical area with a minimum number of channels.</p> <p>While operating with OSBRIDGE 5G base station the OSBRIDGE 5Si CPE can be configured to utilize proprietary polling protocol that overrides shortages of the standard 802.11a mode. OSBRIDGE proprietary WPM (Wireless Polling MAC) is a full featured TDMA/TDD protocol implementation on top of Atheros® hardware, using Packet Aggregation, Adaptive Polling Algorithm and disabling of the CSMA Backoff Mechanism. WPM provides link adaptation technology and improves bandwidth, robustness, and overall performance for each subscriber</p> <p>Software features such as bridging, routing, NAT routing, CPE and PtP Bridge modes, SNMP, web management, advanced QOS, DHCP client/ server, firewall, PPPoE client, high grade encryption, port forwarding, remote syslog and built in troubleshot utilities make the OSBRIDGE 5Si one of the most flexible and cost effective broadband wirelessCPEplatform available today.</p> <p>All OSBRIDGE 5Si products are robust outdoor units, that are built to perform in difficult climatic environments and withstand even the harshest weather conditions. Built in passive Power over Ethernet system allows only one ethernet cable to be used for both data and power transmission for up to 100 feet (30 meters).</p> <p>&amp;nbsp;</p>
100.87€



OSBRIDGE 5Si-MX Outdoor Wireless CPE/Access Point device
Model: OD-OS-5SI-MX
Manufacturer: OSbridge
<p>Description :</p> <p>The OSBRIDGE 5Si-MX, a member of OSBRIDGE 5G products family, is a high performance 5 GHz outdoor wireless bridge designed to provide secure and reliable point to multipoint operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations</p> <p>The OSBRIDGE 5Si-MX is capable of operating as wireless router or multi-mac bridge to OSBRIDGE 5G and other standard 802.11a Access Points, supporting over 40 Mbps Net TCP/IP Throughput over its air interface. The OSBRIDGE 5Si-MX leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation in the same product - with features such as Forward Error Correction coding, used to combat multi-path and noisy environments, the product operates seamlessly and efficiently in challenging environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency using latest technology based on Atheros® Radio Technology. These inherent advantages of the OSBRIDGE 5Si-MX enable service providers to provide an effective PtMP solution to a significantly higher subscriber base that would otherwise be inaccessible.</p> <p>Using Features such as Packet Aggregation two OSBRIDGE 5Si-MX devices operating as PtP bridges can handle over 8000 packets per second. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the OSBRIDGE 5Si-MX bridges conserve valuable spectrum by allowing service provider to cover an extensive geographical area with a minimum number of channels.</p> <p>While operating with OSBRIDGE 5G base station the OSBRIDGE 5Si-MX CPE can be configured to utilize proprietary polling protocol that overrides shortages of the standard 802.11 a mode. OSBRIDGE proprietary WPM (Wireless Polling MAC) is a full featured TDMA/TDD protocol implementation on top of Atheros® hardware, using Packet Aggregation, Adaptive Polling Algorithm and disabling of the CSMA Backoff Mechanism. WPM provides link adaptation technology and improves bandwidth, robustness, and overall performance for each subscriber</p>
91.70€



OSBRIDGE 5XL Outdoor Wireless Ethernet Bridge	
Model: OD-OS-5XL	
Manufacturer: OSbridge	
<p>Description :</p> <p>The OSBRIDGE 5XL, a member of OSBRIDGE products family, is a high performance 5GHz outdoor wireless client and point to point bridge, designed to provide secure and reliable point to multipoint operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations. The OSBRIDGE 5XL is capable of operating as wireless router or multi-mac bridge to OSBRIDGE wireless bridges and standard 802.11a Access Points, supporting up to 25 Mbps Net Throughput over its air interface. The OSBRIDGE 5X leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation in the same product - with features such as Forward Error Correction coding, used to combat multi-path and noisy environments, the product operates seamlessly and efficiently in challenging environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency using latest technology based on Atheros® AR5006XS Radio Modules. These inherent advantages of the OSBRIDGE 5XL enable service providers to provide an effective PtMP or PtP solution to a significantly higher subscriber base that would otherwise be inaccessible. Using Features such as Packet Aggregation two OSBRIDGE 5XL devices operating as Point to Point bridges can handle up to 10000 packets per second. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the OSBRIDGE 5XL bridges conserve valuable spectrum by allowing service provider to cover an extensive geographical area with a minimum number of channels. While operating with OSBRIDGE 5G base station the OSBRIDGE 5XL device can be configured to utilize proprietary polling protocol that overrides shortages of the standard 802.11a mode. OSBRIDGE proprietary WPM (Wireless Polling MAC) is a full featured TDMA/TDD protocol implementation on top of Atheros® AR5006XS hardware, using Packet Aggregation, Adaptive Polling Algorithm and disabling of the CSMA Backoff Mechanism. WPM provides link adaptation technology and improves bandwidth, robustness, and overall performance for each subscriber. Software features such as bridging, routing, NAT routing, CPE and PtP Bridge modes, SNMP, web management, advanced QOS, DHCP client/server, firewall, PPPoE client, high grade encryption, port forwarding, remote syslog and built in troubleshoot utilities make the OSBRIDGE 5XL the most flexible and cost effective broadband wireless CPE platform available today. All OSBRIDGE 5XL products are robust outdoor units, that are built to perform in difficult climatic environments and withstand even the harshest weather conditions. Built in passive Power over Ethernet system allows only one ethernet cable to be used for both data and power transmission for up to 200 feet (60 meters).</p>	
121.58€	



OSBRIDGE 5XLi Wireless Point to Point Ethernet Bridge
Model: OD-OS-5XLI
Manufacturer: OSbridge
<p>Description :</p> <p>The OSBRIDGE 5XLi, a member of OSBRIDGE products family, is a high performance 5GHz outdoor wireless client bridge designed to provide secure and reliable point to multipoint operation for Carriers, Internet Service Providers, Business Enterprises and Government organisations.</p> <p>The OSBRIDGE 5XLi is capable of operating as wireless router or multi-mac bridge to OSBRIDGE 5G and standard 802.11 a Access POints, supporting up to 25 Mbps Net Throughput over its air interface. The OSBRIDGE 5XLi leverages both robust outdoor technologies and Orthogonal Frequency Division Multiplexing (OFDM) modulation in the same product - with features such as Forward Error Correction coding, used to combat multi-path and noisy environments, the product operates seamlessly and efficiently in challenging environments with stable throughput. The system also features advanced algorithms for automatic selection of modulation schemes to maximize the data rate and improve spectral efficiency using latest technology based on Atheros® AR5006XS Radio Modules. These inherent advantages of the OSBRIDGE 5XLi enable service providers to provide an effective PtMP solution to a significantly higher subscriber base that would otherwise be inaccessible.</p> <p>Using Features such as Packet Aggregation two OSBRIDGE 5XLi devices operating as PtP bridges can handle up to 10000 packets per second. Combining high frequency reuse, selectable channel width with advanced interference management and immunity techniques, the OSBRIDGE 5XLi bridges conserve valuable spectrum by allowing service provider to cover an extensive geographical area with a minimum number of channels.</p> <p>While operating with OSBRIDGE 5G base station the OSBRIDGE 5XLi device can be configured to utilize proprietary polling protocol that overrides shortages of the standard 802.11 a mode. OSBRIDGE proprietary WPM (Wireless Polling MAC) is a full featured TDMA/fDD protocol implementation on top of Atheros® AR5006XS hardware, using Packet Aggregation, Adaptive Polling Algorithm and disabling of the CSMA Backoff Mechanism. WPM provides link adaptation technology and improves bandwidth, robustness, and overall performance for each subscriber.</p>
120.75€



PROXIM Tsunami MP.11a Ruggedized 5054-R Base Station Unit 5Ghz
Model: OD-R-T-5054-BSUR-EU
Manufacturer: Proxim / Orinocco
<p>Description :</p> <p>The Next-Generation Broadband Wireless Access Solution Adds WiMAX Functionality Today Proxim Wireless is proud to introduce enhanced features to the field-proven Tsunami™ MP.11 point-to-multipoint product line. The MP.11 series has enabled municipalities and service providers to bridge the digital divide, increase productivity, cut network costs, and create new business opportunities &amp;ndash; all through advanced broadband wireless networking. Advanced features include: WiMAX Quality of Service (QoS); roaming with seamless handoffs at speeds up to 200 km/hour; dynamic frequency selection (DFS), which has already received ETSI 301-893 v1.5.1 and FCC-DFS (part 15) certification, and extended range. Available in outdoor and indoor models, the MP.11 series is capable of supporting converged voice, video and data transmission in fixed and mobile applications, bringing capabilities of the IEEE 802.16e (mobileWiMAX) standard to market now, for license-free frequency bands available globally. Existing MP.11 installations can even be upgraded in the field.</p>
1439.00€



PROXIM Tsunami MP.11a Ruggedized 5054-R Subscriber Unit with Integrated 23-dBi Antenna
Model: OD-R-T-5054-SUR-EU
Manufacturer: Proxim / Orinocco
<p>Description :</p> <p>The Next-Generation Broadband Wireless Access Solution Adds WiMAX Functionality Today Proxim Wireless is proud to introduce enhanced features to the field-proven Tsunami™ MP.11 point-to-multipoint product line. The MP.11 series has enabled municipalities and service providers to bridge the digital divide, increase productivity, cut network costs, and create new business opportunities &amp;ndash; all through advanced broadband wireless networking. Advanced features include: WiMAX Quality of Service (QoS); roaming with seamless handoffs at speeds up to 200 km/hour; dynamic frequency selection (DFS), which has already received ETSI 301-893 v1.5.1 and FCC-DFS (part 15) certification, and extended range. Available in outdoor and indoor models, the MP.11 series is capable of supporting converged voice, video and data transmission in fixed and mobile applications, bringing capabilities of the IEEE 802.16e (mobileWiMAX) standard to market now, for license-free frequency bands available globally. Existing MP.11 installations can even be upgraded in the field.</p>
863.00€





PROXIM Tsunami MP.11a Ruggedized 5054-R Subscriber Unit with Type-N Female Connector
Model: OD-R-T-SUA-EU
Manufacturer: Proxim / Orinocco
<p>Description :</p> <p>The Next-Generation Broadband Wireless Access Solution Adds WiMAX Functionality Today Proxim Wireless is proud to introduce enhanced features to the field-proven Tsunami™ MP.11 point-to-multipoint product line. The MP.11 series has enabled municipalities and service providers to bridge the digital divide, increase productivity, cut network costs, and create new business opportunities &amp;ndash; all through advanced broadband wireless networking. Advanced features include: WiMAX Quality of Service (QoS); roaming with seamless handoffs at speeds up to 200 km/hour; dynamic frequency selection (DFS), which has already received ETSI 301-893 v1.5.1 and FCC-DFS (part 15) certification, and extended range. Available in outdoor and indoor models, the MP.11 series is capable of supporting converged voice, video and data transmission in fixed and mobile applications, bringing capabilities of the IEEE 802.16e (mobileWiMAX) standard to market now, for license-free frequency bands available globally. Existing MP.11 installations can even be upgraded in the field.</p>
719.00€



RFmax Antenna Box 19db 5GHz with Wispstation 802.11a and POE
Model: OD-RM-1905WSP
Manufacturer: HyperWireless
69.70€



UBNT, AirGrid M5, 5GHz 17"x24", 27dBi Antenna
Model: OD-UBQ-AIRGM5-1724/27
Manufacturer: Ubiquiti
<p>Description :</p> <p>Patent Pending InnerFeed™ Antenna Technology</p> <p>Utilizing InnerFeed technology, the new AirGrid M Series represents the evolution of outdoor broadband wireless devices. Complete antenna and radio system integration provides revolutionary cost/performance solutions to the Worldwide Broadband Industry.</p> <p>Robust and Simple Product Design</p> <p>Can be oriented to use either vertical or horizontal polarization. Mechanical design provides complete weatherproof performance. Activity and signal strength LED's provided for installers. Enhanced RF and Ethernet ESD/Surge protection enables prolonged operation in harshest environments.</p> <p>Breakthrough Wireless Performance, AirMax and AirControl Support</p> <p>100+Mbps of real outdoor throughput and up to 30km+ range. AirGrid products utilize Ubiquiti's revolutionary AirMax™ TDMA protocol enabling scalable, carrier-class PtMP network performance. Additionally, AirControl™ application allows operators to centrally manage 100's of devices.</p>
69.00€



UBNT, AirMax NanoBridgeM5 AP-CPE
Model: OD-UBNT-ANBRDG-M5
Manufacturer: Ubiquiti
<p>Description:</p> <p>Patent Pending InnerFeed™ Antenna Technology</p> <p>Provides breakthrough MIMO antenna cost/performance. Higher Antenna Gain and even more cost-effective.</p> <p>Compact and Robust Product Design</p> <p>Very small visible footprint. Mechanical design provides complete weatherproof performance. Activity and signal strength LED's provided for installers. Enhanced RF and Ethernet ESD/Surge protection enables prolonged operation in harshest environments.</p> <p>Breakthrough Wireless Performance, AirMax and AirControl Support</p> <p>150+Mbps of real outdoor throughput and up to 20km+ range. NanoBridge M products utilize Ubiquiti's revolutionary AirMax™ TDMA protocol enabling scalable, carrier-class PtMP network performance. Additionally, AirControl™ application allows operators to centrally manage 100's of devices.</p>
System Information :
Processor Specs
Atheros MIPS 24KC, 400MHz

Memory Information

32MB SDRAM, 8MB Flash

Networking Interface

1 X 10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

Regulatory / Compliance information :

Wireless Approvals

FCC Part 15.247, IC RS210, CE

RoHS Compliance

YES

Physical - Electrical - Environmental :

Enclosure Size

241x326x326 mm

Weight

135g (feed), 680g(bracket),610g(dish)

Enclosure Characteristics

Outdoor UV Stabalized Plastic

Mounting Kit

Pole Mounting Kit included

Max Power Consumption

5.5 Watts

Power Supply

24V Carrier POE Adapter Included (POE-24)

Power Method  
Passive Power over Ethernet (pairs 4,5+; 7,8 return)

Operating Temperature  
-30C to +80C

Operating Humidity  
5 to 95% Condensing

Shock and Vibration  
ETSI300-019-1.4

67.69€



UBNT, AirMax PowerBridge M5: Carrier Class 5GHz MIMO Bridging Solution

Model: OD-UBNT-PB-M5

Manufacturer: Ubiquiti

Description :

Robust, Efficient Mechanical Design

PowerBridge packs revolutionary performance in a compact and weatherproof design.

Advanced Antenna Technology

Super-Efficient 25dBi Dual-Polarity Array Panel Design provides optimum MIMO performance at long distances.

Breakthrough Wireless Performance, AirMax & AirControl Support

150+Mbps of real outdoor throughput and up to 20km+ range. PowerBridge M products utilize Ubiquiti's revolutionary AirMax™ TDMA protocol enabling scalable, carrier-class PtMP network performance. Additionally, AirControl™ application allows operators to centrally manage 100's of devices.

&nbsp;

247.00€



UBNT, AirMax RocketM5, AP-CPE
Model: OD-UBNT-ARCKT-M5
Manufacturer: Ubiquiti
<p>Description:</p> <p>Ultimate in RF Performance : The Rocket is a rugged, hi-power, very linear 2x2 MIMO radio with enhanced receiver performance. It features incredible range performance (50+km) and breakthrough speed (150+Mbps real TCP/IP). The device was specifically designed for outdoor PtP bridging and PTMP Airmax base-station applications.</p> <p>Rocket M Seamlessly Integrates with AirMax BaseStation and Rocket Antennas: Rocket M and AirMax BaseStation/Rocket Antennas have been designed to seamlessly work together. Installing Rocket M on AirMax BaseStation/Rocket Antennas requires no special tools, you simply snap it into place with the mount provided with the Antennas.</p> <p>AirOS V: Version 5 of Ubiquiti's AirOS builds upon the market leading intuitive user-interface loaded with advanced wireless configurations and routing functionality.</p>
<p>System Information :</p>
<p>Processor Specs</p> <p>Atheros MIPS 24KC, 400MHz</p>
<p>Memory Information</p> <p>64MB SDRAM, 8MB Flash</p>
<p>Networking Interface</p> <p>1 X 10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface</p>
<p>Regulatory / Compliance information :</p>
<p>Wireless Approvals</p> <p>FCC Part 15.247, IC RS210, CE</p>
<p>RoHS Compliance</p> <p>YES</p>
<p>Physical - Electrical - Environmental :</p>

Enclosure Size

16cm length x 8cm width x 3cm height

Weight

0.5 kg

RF Connector

2x RPSMA (Waterproof)

Enclosure Characteristics

Outdoor UV Stabalized Plastic

Mounting Kit

Pole Mounting Kit included

Max Power Consumption

8 Watts

Power Supply

24V, 1A POE Supply Included

Power Method

Passive Power over Ethernet (pairs 4,5+; 7,8 return)

Operating Temperature

-30C to 75C

Operating Humidity

5 to 95% Condensing

Shock and Vibration

ETSI300-019-1.4

73.95€



UBNT, Bullet5 MIMO CPE, AirMax High Power

Model: OD-UBNT-BLLT-M5-HP

Manufacturer: Ubiquiti

Description:

100Mbps+ Speed with no Special Antenna Required The Bullet M series can be paired with any antenna to deliver 100Mbps+ of real TCP/IP speed over the air. The first cost-effective outdoor device in the world to do so.

AirOS V AirOS V firmware builds upon Ubiquiti's widely praised intuitive and powerful interface. It now features even more powerful wireless configuration and routing functionality.

Zero-Variable Wireless Infrastructure Deployment . • No radio card / host board issues • No RF cable quality concerns • No mechanical stability concerns • No enclosure mounting requirements •

Just Plug and Go.

•

System Information :

Processor Specs

Atheros MIPS 24KC, 400MHz

Memory Information

32MB SDRAM, 8MB Flash

Networking Interface

10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

Physical - Electrical - Environmental :

Antenna

Integrated N-type Male Jack (connects directly to antenna)

TX Power

25dBm, +/-2dB

RX Sensitivity

-96dBm +/-2dB

TCP/IP Throughput	100Mbps+ of real TCP&nbsp;throughput
Enclosure Size	15.2cm length x 3.1cm height x 3.7cm width
Weight	0.18Kgr
Enclosure Characteristics	Outdoor UV Stabalized Plastic
Mounting Kit	Connects directly on the antenna
Max Power Consumption	6 Watts
Power Supply	Not Included
Power Rating	Up to 24V
Power Method	Passive Power over Ethernet (pairs 4,5+; 7,8 return)
Operating Temperature	-20C to 70C
Operating Humidity	5 to 95% Condensing
Shock and Vibration	



ETSI300-019-1.4

73.00€



UBNT, Bullet5, 802.11a AP-CPE

Model: OD-UBNT-BLLT-5

Manufacturer: Ubiquiti

Description:

Instantly transform any antenna into a carrier class radio system.

Zero-Variable Wireless Infrastructure Deployment

- No radio card / host board issues
- No RF cable quality concerns
- No mechanical stability concerns
- No enclosure mounting requirements

Just Plug and Go.

Featuring Powerful AirOS Software and Linux SDK Bullet ships standard with the powerful and intuitive AirOS by Ubiquiti Networks. It also is supported by a Linux SDK to encourage open source development.

Reliable System Performance The Bullet features a signal strength LED meter for antenna alignment, a low-loss integrated N-type RF connector, and a quick and robust weatherproof design.

System Information :

Processor Specs

Atheros AR2313 SOC, MIPS 4KC, 180MHz

Memory Information

16MB SDRAM, 4MB Flash

Networking Interface

10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

Physical - Electrical - Environmental :

Antenna

Integrated N-Type Male connector

TX Power

22dBm, +/-2dB

RX Sensitivity

-94dBm +/-2dB

Outdoor Range

Over 50Km

TCP/IP Throughput

25Mbps+

Enclosure Size

15.2cm length x 3.1cm height x 3.7cm width

Weight

0.18Kgr

Enclosure Characteristics

Outdoor UV Stabalized Plastic

Mounting Kit

Connects directly on the antenna

Max Power Consumption

4 Watts

Power Supply

Not Included

Power Method

Passive Power over Ethernet (pairs 4,5+; 7,8 return)

Operating Temperature

-20C to 70C

Operating Humidity  
5 to 95% Condensing

Shock and Vibration  
ETSI300-019-1.4

59.95€



## UBNT, NS5 NanoStation 5, 802.11a AP-CPE

Model: OD-UBNT-NS5

Manufacturer: Ubiquiti

### Description:

The device designed to advance the Global Wireless ISP industry to the next level. Featuring a compact indoor/outdoor design and an interface so intuitive even the most technically challenged can instantly become experts. But, don't be fooled; it is as powerful as it is simple. Nanostation packs some phenomenal performance with a revolutionary design combining a hi-gain 4 antenna system, advanced radio architecture, and highly researched and developed firmware technology allowing throughput, stability, and capacity performance rivaling even the highest-end WiMax networks.

&nbsp;

### System Information :

#### Processor Specs

Atheros AR2313 SOC, MIPS 4KC, 180MHz

#### Memory Information

16MB SDRAM, 4MB Flash

#### Networking Interface

10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

Physical - Electrical - Environmental :

Antenna

Integrated 14dBi Dual Pol + External SMA

TX Power

24dBm, +/-2dB

RX Sensitivity

-94dBm +/-2dB

Outdoor Range

Over 10Km

TCP/IP Throughput

25Mbps+

Enclosure Size

26.4 x 8 x 3cm

Weight

0.4Kgr

Enclosure Characteristics

Outdoor UV Stabalized Plastic

Mounting Kit

Pole Mounting Kit included

Max Power Consumption

5 Watts

Power Supply

15V, 0.8A (12 Watts). Supply with POE injector included

Power Method  
Passive Power over Ethernet (pairs 4,5+; 7,8 return)

Operating Temperature  
-20C to 70C (System PCB optimized for hi-temp)

Operating Humidity  
5 to 95% Condensing

Shock and Vibration  
ETSI300-019-1.4

83.52€



UBNT, NS5L NanoStation Loco5, 802.11a AP-CPE

Model: OD-UBNT-LOCO-5

Manufacturer: Ubiquiti

Description:

The device designed to advance the Global Wireless ISP industry to the next level. Featuring a compact indoor/outdoor design and an interface so intuitive even the most technically challenged can instantly become experts. But, don't be fooled; it is as powerful as it is simple. Nanostation Loco packs some phenomenal performance with a revolutionary design combining a hi-gain antenna system, advanced radio architecture, and highly researched and developed firmware technology allowing throughput, stability, and capacity performance rivaling even the highest-end WiMax networks.

System Information :

Processor Specs  
Atheros AR2313 SOC, MIPS 4KC, 180MHz

Memory Information  
16MB SDRAM, 4MB Flash

Networking Interface

10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

Physical - Electrical - Environmental :

Antenna

Integrated 13dBi Dual Pol (NO External connector)

TX Power

22dBm, +/-2dB

RX Sensitivity

-94dBm +/-2dB

Outdoor Range

Over 5Km

TCP/IP Throughput

25Mbps+

Enclosure Size

16.3 x 8 x 3.1cm

Weight

0.18Kgr

Enclosure Characteristics

Outdoor UV Stabalized Plastic

Mounting Kit

Pole Mounting Kit included

Max Power Consumption

5 Watts

Power Supply  
15V, 0.8A (12 Watts). Supply with POE injector included

Power Method  
Passive Power over Ethernet (pairs 4,5+; 7,8 return)

Operating Temperature  
-20C to 85C (System PCB optimized for hi-temp)

Operating Humidity  
5 to 95% Condensing

Shock and Vibration  
ETSI300-019-1.4

52.10€



UBNT, NSM5 NanoStation M5, AirMax AP-CPE

Model: OD-UBNT-NS-M-5

Manufacturer: Ubiquiti

Description:

Performance Breakthrough :&nbsp;150+ Mbps real outdoor throughput and up to 15km+ range. Featuring 2x2 MIMO technology, the new NanoStation links significantly faster and farther than ever before. New Leading-Edge Industrial Design: The original NanoStation set the bar for the world&#39;s first low-cost and efficiently designed outdoor broadband CPE. The new NanoStation M and NanoStation Loco M take the same concept to the future with new redesigned sleek and elegant form-factors.

Next-Gen Antenna Design: New antenna array designs featuring 16dBi dual-polarity gain at 5GHz and 11dBi dual-polarity 11dBi at 2.4GHz. Both with optimized cross-polarity isolation and in a compact form-factor.

Dual Ethernet Connectivity: The New NanoStation M provides a secondary ethernet port with software enabled POE output for seamless IP Video integration.

Intelligent POE: Remote hardware reset circuitry of NanoStation M allows for device to be reset remotely from power supply location. In addition, any NanoStation can easily become 802.3af 48V compliant through use of Ubiquiti&#39;s Instant 802.3af adapter.&nbsp;

AirOS V: Version 5 of Ubiquiti&#39;s AirOS builds upon the market leading intuitive user-interface loaded with

advanced wireless configurations and routing functionality.

&nbsp;

System Information :

Processor Specs

Atheros MIPS 24KC, 400MHz

Memory Information

32MB SDRAM, 8MB Flash

Networking Interface

2 X 10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

Regulatory / Compliance information :

Wireless Approvals

FCC Part 15.247, IC RS210, CE

RoHS Compliance

YES

Physical - Electrical - Environmental :

Enclosure Size

29.4 cm x 8 cm x 3cm

Weight

0.4kg

Enclosure Characteristics

Outdoor UV Stabalized Plastic



Mounting Kit

Pole Mounting Kit included

Max Power Consumption

8 Watts

Power Supply

15V, 0.8A surge portection integrated POE adapter included

Power Method

Passive Power over Ethernet (pairs 4,5+; 7,8 return)

Operating Temperature

-30C to +80C

Operating Humidity

5 to 95% Condensing

Shock and Vibration

ETSI300-019-1.4

INTEGRATED 2x2 MIMO ANTENNA :

Frequency Range

4.9-5.9 GHz

Gain

14.6-16.1dBi

Polarization

Dual Linear

Cross-pol Isolation

22dB minimum

Max VSWR

1.6:1

H-pol Beamwidth

43 deg.

V-pol Beamwidth

41 deg.

Elevation Beamwidth

15 deg.

74.95€



UBNT, Power BridgeM, Long Range carrier class MIMO Bridge

Model: OD-UBNT-PBM5

Manufacturer: Ubiquiti

247.00€



UBNT, PS5-22V Power Station 5, 400mW 802.11a

Model: OD-UBNT-PS5-22V

Description:

Power Station 5 is a versatile open architecture 802.11a based outdoor wireless platform that can be used as an AP, Bridge, PMP Station, Mesh networking client, and in many more applications being developed.

It features exceptional radio and antenna design which allows links to be established over distances of 50km and can provide significantly increased throughput (up to 50+Mbps TCP/IP) over other solutions in comparable environments.

Additionally, Ubiquiti has made public Linux SDK and toolchain resources for developers.

System Information :

Processor Specs

Atheros AR2313 SOC, MIPS 4KC, 180MHz

Memory Information

16MB SDRAM, 4MB Flash

Networking Interface

10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

Physical - Electrical - Environmental :

Enclosure Size

18 in. length x 13 in. height x 2in. Width

Weight

8.8 lbs

Enclosure Characteristics

Outdoor UV Stabilized Plastic (Antenna) and die cast metal (system)

Mounting Kit

Pole / Wall Mounting Kit included

Max Power Consumption

6.5 Watts

Power Supply

15V, 0.8A (12 Watts). Supply with POE injector included

Power Method  
Passive Power over Ethernet (pairs 4,5+; 7,8 return)

Operating Temperature  
-40C to 85C (System PCB optimized for hi-temp)

Operating Humidity  
5 to 95% Condensing

Shock and Vibration  
ETSI300-019-1.4

139.40€



WipAir 6000 5.x GHz link. Master Unit SYNCHRONIZED

Model: OD-WIP-WA6K-5X-MU-00D0-B

Manufacturer: WaveIP

Description:

WipAir 6000 is the most advanced OFDM 2x2 MIMO carrier class wireless backhaul and most versatile radio in 700-900 MHz, 2.4, 3.3-3.8, 4.9 & 5.x GHz bands. WipAir 6000 comprises of reliability, high capacity, lowest latency, RF robustness, rugged outdoor design, flexibility and simplicity to install and maintain.

1850.00€



WipAir 6000 5.x GHz link. Slave Unit
Model: OD-WIP-WA6K-5X-SU-00D0
Manufacturer: WaveIP
Description : WipAir 6000 is the most advanced OFDM 2x2 MIMO carrier class wireless backhaul and most versatile radio in 700-900 MHz, 2.4, 3.3-3.8, 4.9 & 5.x GHz bands. WipAir 6000 comprises of reliability, high capacity, lowest latency, RF robustness, rugged outdoor design, flexibility and simplicity to install and maintain.
1750.00€



WipAir 6000 5.x GHz Master Unit PTMP software update
Model: OD-WIP-PTMP-UPG
Manufacturer: WaveIP
1000.00€



WipAir 6000 5150-5850 MHZ link. 2 Outdoor Radio Units UNSYNCHRO
Model: OD-WIP-WA6K-5X-00D0
Manufacturer: WaveIP
Description : WipAir 6000 is the most advanced OFDM 2x2 MIMO carrier class wireless backhaul and most versatile radio in 700-900 MHz, 2.4, 3.3-3.8, 4.9 & 5.x GHz bands. WipAir 6000 comprises of reliability, high capacity, lowest latency, RF robustness, rugged outdoor design, flexibility and simplicity to install and maintain.
3500.00€



WipAir-6000 5150-5850 MHZ. 2 Outdoor Radio Units BASE SYNCHRO
Model: OD-WIP-WA6K-5X-00D0-B
Manufacturer: WaveIP
<p>Description :</p> <p>WipAir 6000 is the most advanced OFDM 2x2 MIMO carrier class wireless backhaul and most versatile radio in 700-900 MHz, 2.4, 3.3-3.8, 4.9 &amp; 5.x GHz bands. WipAir 6000 comprises of reliability, high capacity, lowest latency, RF robustness, rugged outdoor design, flexibility and simplicity to install and maintain.</p>
3600.00€

## 3.65 Ghz



LIGOWAVE PTP-3-18, long range wireless bridge with W-JET protocol
Model: OD-LIGO-PTP-3-18
Manufacturer: Ligo Wave
<p>Description :</p> <p>LigoWave delivers the most robust 3 GHz PTP solution on the market by coupling ultra-high output power, flexible channel width capability (5/10/20/40 MHz**), and industry- leading proprietary software mechanisms. &amp;nbsp;The LigoPTP 3 Series products offer carrier-class link connectivity in areas where 2.4 and 5 GHz spectrums are crowded or unavailable.</p> <p>At true TCP throughput capability of 70 Mbps and packets-per-second performance of 50,000 PPS, the LigoPTP 3 Series products are perfect for dedicated access or In-band Wi-Max backhaul applications (including VOIP).</p> <p>The LigoPTP 3-18/3-N product features an integrated 18 dBi panel antenna, with narrow beamwidth to enable long-range, rock-solid link connectivity or an external N-connector for your antenna.</p> <p>The LigoPTP 3-18 showcases an array of advanced software mechanisms that provide optimal point-to-point connectivity for high- throughput, long distance links. &amp;nbsp;LigoWave's proprietary PTP mechanisms utilize techniques such as Dynamic Time Division Duplexing (TDD) to dynamically allocate bandwidth in the direction needed, thus increasing link efficiency and greatly decreasing the impact that distance has on throughput of the link. The LigoWave point- to-point products also feature selective repeat ARQ technology, an enhanced error- correction software mechanism that optimizes data traffic to provide very high throughput over high-bandwidth, long-range links even in the presence of interference.</p> <p>The LigoPTP 3-18 is also compatible with RCMS, a centralized configuration, firmware, and statistics server offered by LigoWave for carrier class diagnostic and configuration management capabilities.</p>
0.00€



LIGOWAVE PTP-3-N, long range wireless bridge with W-JET protocol
Model: OD-LIGO-PTP-3-N
Manufacturer: Ligo Wave
<p>Description :</p> <p>LigoWave delivers the most robust 3 GHz PTP solution on the market by coupling ultra-high output power, flexible channel width capability (5/10/20/40 MHz**), and industry- leading proprietary software mechanisms. &amp;nbsp;The LigoPTP 3 Series products offer carrier-class link connectivity in areas where 2.4 and 5 GHz spectrums are crowded or unavailable.</p> <p>At true TCP throughput capability of 70 Mbps and packets-per-second performance of 50,000 PPS, the LigoPTP 3 Series products are perfect for dedicated access or In-band Wi-Max backhaul applications (including VOIP).</p> <p>The LigoPTP 3-18/3-N product features an integrated 18 dBi panel antenna, with narrow beamwidth to enable long-range, rock-solid link connectivity or an external N-connector for your antenna.</p> <p>The LigoPTP 3-18 showcases an array of advanced software mechanisms that provide optimal point-to-point connectivity for high- throughput, long distance links. &amp;nbsp;LigoWave&amp;rsquo;s proprietary PTP mechanisms utilize techniques such as Dynamic Time Division Duplexing (TDD) to dynamically allocate bandwidth in the direction needed, thus increasing link efficiency and greatly decreasing the impact that distance has on throughput of the link. The LigoWave point- to-point products also feature selective repeat ARQ technology, an enhanced error- correction software mechanism that optimizes data traffic to provide very high throughput over high-bandwidth, long-range links even in the presence of interference.</p> <p>The LigoPTP 3-18 is also compatible with RCMS, a centralized configuration, firmware, and statistics server offered by LigoWave for carrier class diagnostic and configuration management capabilities.</p>
0.00€



WipAir 6000 3.5 GHz link. 2 Outdoor Radio Units SYNCHRONIZED
Model: OD-WA6K-35-00D0-B
Manufacturer: WaveIP
<p>Description :</p> <p>WipAir 6000 is the most advanced OFDM 2x2 MIMO carrier class wireless backhaul and most versatile radio in 700-900 MHz, 2.4, 3.3-3.8, 4.9 &amp; 5.x GHz bands. WipAir 6000 comprises of reliability, high capacity, lowest latency, RF robustness, rugged outdoor design, flexibility and simplicity to install and maintain.</p>
4600.00€





WipAir 6000 3.5 GHz link. 2 Outdoor Radio Units UNSYNCHRONIZED
Model: OD-WA6K-35-00D0
Manufacturer: WaveIP
Description :
WipAir 6000 is the most advanced OFDM 2x2 MIMO carrier class wireless backhaul and most versatile radio in 700-900 MHz, 2.4, 3.3-3.8, 4.9 & 5.x GHz bands. WipAir 6000 comprises of reliability, high capacity, lowest latency, RF robustness, rugged outdoor design, flexibility and simplicity to install and maintain.
4500.00€



WipAir 6000 3.5 GHz Master Unit PTMP update
Model: OD-WA6K-35-MU-PTMP-00
Manufacturer: WaveIP
1000.00€



WipAir 6000 3.5 GHz Master Unit, SYNCHRONIZED (PTMP)
Model: OD-WA6K-35-MU-00D0-B
Manufacturer: WaveIP
Description :
WipAir 6000 is the most advanced OFDM 2x2 MIMO carrier class wireless backhaul and most versatile radio in 700-900 MHz, 2.4, 3.3-3.8, 4.9 & 5.x GHz bands. WipAir 6000 comprises of reliability, high capacity, lowest latency, RF robustness, rugged outdoor design, flexibility and simplicity to install and maintain.
2350.00€



WipAir 6000 3.5 GHz Slave Unit, (PTMP)
Model: OD-WA6K-35-SU-00D0
Manufacturer: WaveIP
<p>Description :</p> <p>WipAir 6000 is the most advanced OFDM 2x2 MIMO carrier class wireless backhaul and most versatile radio in 700-900 MHz, 2.4, 3.3-3.8, 4.9 &amp; 5.x GHz bands. WipAir 6000 comprises of reliability, high capacity, lowest latency, RF robustness, rugged outdoor design, flexibility and simplicity to install and maintain.</p>
2250.00€

## 17 Ghz License Free



LIGOWAVE PTP-17, 17 GHZ license FREE, 1 feet (30cm) antenna, 34/100 Mbps Digital Microwave up to 2.7/9.5 Km	
Model: OD-LW-17G-30	
Manufacturer: Ligo Wave	
Description :	
<p>The LigoPTP 17-series product family is the next generation LigoWave product line targeting the growing demand for carrier-grade data transmission over microwave radio.&amp;nbsp; Operating in the 17 GHz unlicensed spectrum, this product delivers seamless connectivity at true full-duplex TCP payload of 100 Mbps.&amp;nbsp; The LigoPTP 17-series is a perfect building block for any modern future-proof wireless network, including mobile service providers, fixed data service operators, enterprise customers, and municipal and governmental networks, among others.&amp;nbsp; Apart from the full system capacity of 100 Mbps, the LigoPTP 17-series is loaded with feature-rich configuration options, including adjustable channel sizing (3.5 MHz, 7 MHz, 14 MHz, 28 MHz for ETSI or 5 MHz, 10 MHz, 20 MHz, 30 MHz for ANSI) and adjustable modulation schemes to match any application. The LigoPTP 17 product is also capable of providing up to 2 E1/T1 interfaces for legacy connectivity or other use.</p> <p>The LigoPTP 17-series products showcase an array of advanced software mechanisms that provide optimal point-to-point connectivity for high throughput-demand links.&amp;nbsp; In this product line, LigoWave features proprietary PTP mechanisms, incorporating techniques such as hitless Adaptive Code and Modulation (ACM) technology, allowing operators to achieve high-capacity data transmission and improve link utilization.&amp;nbsp; This reduces both operational and capital expenditures for maintaining high-capacity links and also maintains the highest possible spectral link efficiency and data availability, even at the most challenging of link conditions.</p> <p>&amp;nbsp;</p>	
5514.85€	



LIGOWAVE PTP-17, 17 GHZ license FREE, 3 feet (99cm) antenna, 34/100 Mbps Digital Microwave up to 6/17.5 Km

Model: OD-LW-17G-99

Manufacturer: Ligo Wave

Description :

The LigoPTP 17-series product family is the next generation LigoWave product line targeting the growing demand for carrier-grade data transmission over microwave radio. Operating in the 17 GHz unlicensed spectrum, this product delivers seamless connectivity at true full-duplex TCP payload of 100 Mbps. The LigoPTP 17-series is a perfect building block for any modern future-proof wireless network, including mobile service providers, fixed data service operators, enterprise customers, and municipal and governmental networks, among others. Apart from the full system capacity of 100 Mbps, the LigoPTP 17-series is loaded with feature-rich configuration options, including adjustable channel sizing (3.5 MHz, 7 MHz, 14 MHz, 28 MHz for ETSI or 5 MHz, 10 MHz, 20 MHz, 30 MHz for ANSI) and adjustable modulation schemes to match any application. The LigoPTP 17 product is also capable of providing up to 2 E1/T1 interfaces for legacy connectivity or other use.

The LigoPTP 17-series products showcase an array of advanced software mechanisms that provide optimal point-to-point connectivity for high throughput-demand links. In this product line, LigoWave features proprietary PTP mechanisms, incorporating techniques such as hitless Adaptive Code and Modulation (ACM) technology, allowing operators to achieve high-capacity data transmission and improve link utilization. This reduces both operational and capital expenditures for maintaining high-capacity links and also maintains the highest possible spectral link efficiency and data availability, even at the most challenging of link conditions.

&nbsp;

6539.04€



LIGOWAVE PTP-17, 17 GHZ license FREE, 2 feet (60cm) antenna, 34/100 Mbps Digital Microwave up to 4.5/13.5 Km

Model: OD-LW-17G-60

Manufacturer: Ligo Wave

Description :

The LigoPTP 17-series product family is the next generation LigoWave product line targeting the growing demand for carrier-grade data transmission over microwave radio. Operating in the 17 GHz unlicensed spectrum, this product delivers seamless connectivity at true full-duplex TCP payload of 100 Mbps. The LigoPTP 17-series is a perfect building block for any modern future-proof wireless network, including mobile service providers, fixed data service operators, enterprise customers, and municipal and governmental networks, among others. Apart from the full system capacity of 100 Mbps, the LigoPTP 17-series is loaded with feature-rich configuration options, including adjustable channel sizing (3.5 MHz, 7 MHz, 14 MHz, 28 MHz for ETSI or 5 MHz, 10 MHz, 20 MHz, 30 MHz for ANSI) and adjustable modulation schemes to match any application. The LigoPTP 17 product is also capable of providing up to 2 E1/T1 interfaces for legacy connectivity or other use.

The LigoPTP 17-series products showcase an array of advanced software mechanisms that provide optimal point-to-point connectivity for high throughput-demand links. In this product line, LigoWave features proprietary PTP mechanisms, incorporating techniques such as hitless Adaptive Code and Modulation (ACM) technology, allowing operators to achieve high-capacity data transmission and improve link utilization. This reduces both operational and capital expenditures for maintaining high-capacity links and also maintains the highest possible spectral link efficiency and data availability, even at the most challenging of link conditions.

&nbsp;

6066.34€

## Hot Spot & Mesh



LIGOWAVE Mesh DUO, 2.4Ghz/5Ghz dual radio with N connectors	
Model: OD-AM-LIGO-DUOM-2.4-5	
Manufacturer: Ligo Wave	
<p>Description :</p> <p>The LigoMesh Duo is a carrier-class Mesh device, capable of operating in high bandwidth demand, client-intensive environments. This robust product features two high-powered, Atheros-based mini-PCI radios that are each output power-adjustable and user-selectable between the 2.4 GHz and 5.8 GHz bands.</p> <p>The two-radio design is ideally suited for use in Mesh Node/Gateway applications - one radio dedicated for meshing to an auto negotiated Mesh Node (creating a self-forming, self-healing network architecture) while the other radio is dedicated for service set broadcasting. As a gateway, the LigoMesh Duo provides WiFi connectivity while acting as a wired network connection for terminal network devices.</p> <p>The LigoMesh Duo features a powerful 266 MHz processing board, capable of maintaining seamless Mesh WiFi operation in even the most bandwidth-intensive applications.</p> <p>The LigoMesh Duo features two N-Connectors for custom antenna application, and comes encased in a rugged cast aluminum enclosure.</p> <p>The LigoMesh Duo features the customized LigoMesh software suite &amp;mdash;a powerful core OS offering an abundance of flexibility, stability, and management features that are not present in other Mesh products on the market today.</p> <p>LigoWave's proprietary Mesh technology is a unique, layer-2 based algorithm, thereby minimizing latency and throughput loss per node and maximizing bandwidth efficiency. This robust software platform accompanied by an array of industry-leading hardware features makes the LigoMesh Duo a universal, customized radio solution for any Mesh application.</p>	
747.66€	



LIGOWAVE Mesh QUAD, 2.4Ghz/5Ghz four radio with N connectors
Model: OD-AM-LIGO-QUADM-2.4-5
Manufacturer: Ligo Wave
<p>Description :</p> <p>The LigoMesh Quad is a carrier-class Mesh device capable of operating in high bandwidth demand, client-intensive environments. This robust product features three high-powered, Atheros-based mini-PCI radios that are each output power-adjustable and user-selectable between the 2.4 GHz and 5 GHz bands.</p> <p>The unique three-radio design minimizes throughput loss and latency per hop by dedicating two radios for auto-negotiating meshing, while using the third radio as a dedicated access point for service set broadcasting.</p> <p>The LigoMesh Quad features a powerful 266 MHz processing board, capable of maintaining a self-forming, self-healing Mesh network in even the most crowded, bandwidth-intensive WiFi applications.</p> <p>The LigoMesh Quad features four N-Connectors for custom antenna application (allowing for diversity on the dual-service set antennas), and comes encased in a rugged cast aluminum enclosure.</p> <p>The LigoMesh Quad features the customized LigoMesh software suite &amp;mdash;a powerful core OS offering an abundance of flexibility, stability, and management features that are not present in other Mesh products on the market today.</p> <p>LigoWave's proprietary Mesh technology is a unique, layer-2 based algorithm, thereby minimizing latency and throughput loss per node and maximizing bandwidth efficiency. This industry-leading software platform, accompanied by an array of robust hardware features, makes the LigoMesh Quad a powerhouse Mesh device&amp;mdash;essential for all high-performance WiFi Mesh applications.</p>
925.71€

No  
Image  
Available

RFnet 2.4 Ghz, single radio mesh with N connector
Model: OD-AM-RFNET-SR-2.4
115.00€

No  
Image  
Available

RFnet 2.4 Ghz/5Ghz , four radio mesh with N connectors
--

Model: OD-AM-RFNET-QR-2.4-5
-----------------------------

760.00€
---------

No  
Image  
Available

RFnet 2.4 Ghz/5Ghz, dual radio mesh with N connectors
---

Model: OD-AM-RFNET-DR-2.4-5
-----------------------------

280.00€
---------



700mhz-26ghz -/- 700 Mhz



WipAir 6000 700 MHz link. 2 Outdoor Radio Units
Model: OD-WA6K-07-00D0
Manufacturer: WaveIP
<p>Description:</p> <p> </p> <p>WipAir 6000 is the most advanced OFDM 2x2 MIMO carrier class wireless backhaul and most versatile radio in 700-900 MHz, 2.4, 3.3-3.8, 4.9 &amp; 5.x GHz bands. WipAir 6000 comprises of reliability, high capacity, lowest latency, RF robustness, rugged outdoor design, flexibility and simplicity to install and maintain.</p>
4500.00€

700mhz-26ghz -/- 900 Mhz



LIGOWAVE PTP-900-13, long range wireless bridge with W-JET protocol
Model: OD-LW-PTP-900-13
Manufacturer: Ligo Wave
<p>LigoPTP 900N:</p> <p>PTP (new) products</p> <p>LigoWave delivers the most robust 900 MHz PTP solution on the market by coupling ultra-high output power, flexible channel width capability (5/10/20 MHz), and industry-leading proprietary software mechanisms. The LigoPTP 900 Series products offer carrier-class link connectivity, delivering true TCP throughput capability of 40 Mbps and packets-per-second performance of 35,000 PPS. The LigoPTP 900 series products offer an unlicensed PTP solution, ideal for dedicated access or backhaul applications (including VOIP) where other frequencies may be unavailable.</p> <p>The LigoPTP 900-13/900-N product features an integrated 13 dBi panel antenna, with narrow beamwidth to enable long-range, rock-solid link connectivity or an external N-connector for your own antenna. The LigoPTP 900-13/900-N showcases an array of advanced software mechanisms that provide optimal point-to-point connectivity for high-throughput, long distance links.</p> <p>LigoWave's proprietary PTP mechanisms utilize techniques such as Dynamic Time Division Duplexing (TDD) to dynamically allocate bandwidth in the direction needed, thus increasing link efficiency and greatly decreasing the impact that distance has on throughput of the link.</p> <p>The LigoWave point-to-point products also feature selective repeat ARQ technology, an enhanced error-correction software mechanism that optimizes data traffic to provide very high throughput over high-bandwidth, long-range links even in the presence of interference.</p> <p>The LigoPTP 900-13/900-N is also compatible with RCMS, a centralized configuration, firmware, and statistics server offered by LigoWave for carrier class diagnostic and configuration management capabilities.</p>
0.00€



LIGOWAVE PTP-900-N, long range wireless bridge with W-JET protocol
Model: OD-LW-PTP-900-N
Manufacturer: Ligo Wave
<p>Description:</p> <p>&amp;nbsp; LigoWave delivers the most robust 900 MHz PTP solution on the market by coupling ultra- high output power, flexible channel width capability (5/10/20 MHz), and industry-leading proprietary software mechanisms. The LigoPTP 900 Series products offer carrier-class link connectivity, delivering true TCP throughput capability of 40 Mbps and packets-per-second performance of 35,000PPS. &amp;nbsp;&amp;nbsp;  The LigoPTP 900 series products offer an unlicensed PTP solution, ideal for dedicated access or backhaul applications (including VOIP) where other frequencies may be unavailable. The LigoPTP 900-13/900-N product features an integrated 13 dBi panel antenna, with narrow beamwidth to enable long-range, rock-solid link connectivity or an external N-connector for your own antenna. The LigoPTP 900-13/900-N showcases an array of advanced software mechanisms that provide optimal point-to-point connectivity for high- throughput, long distance links. LigoWave's proprietary PTP mechanisms utilize techniques such as Dynamic Time Division Duplexing (TDD) to dynamically allocate bandwidth in the direction needed, thus increasing link efficiency and greatly decreasing the impact that distance has on throughput of the link. The LigoWave point-to-point products also feature selective repeat ARQ technology, an enhanced error-correction software mechanism that optimizes data traffic to provide very high throughput over high- bandwidth, long-range links even in the presence of interference. The LigoPTP 900-13/900-N is also compatible with RCMS, a centralized configuration, firmware, and statistics server offered by LigoWave for carrier class diagnostic and configuration management capabilities.</p>
0.00€

700mhz-26ghz -/- 802.11 a/n, 4.9 Ghz



LIGOWAVE PTP-4.9-18, long range wireless bridge with W-JET protocol
Model: OD-LW-PTP-4.9-18
Manufacturer: Ligo Wave
<p>Description:</p> <p>&amp;nbsp;</p> <p>LigoWave offers public safety officers a seamless 4.9 GHz point-to-point bridge solution with the release of the LigoPTP 4-19/4-N integrated backhaul device. Designed with mission-critical reliability in mind, the LigoPTP 4-19/4-N delivers true TCP throughput up to 40 Mbps, at a packets-per-second performance of 50,000 PPS. Even in challenging RF conditions, the LigoPTP 4-19/4-N delivers unparalleled performance by combining robust hardware technologies and unique, industry-leading software mechanisms. &amp;nbsp;The LigoPTP 4-19/4-N product is perfect for public safety applications, delivering wireless dedicated access or backhaul solutions for police and fire departments, search and rescue teams, and other government agencies.</p> <p>The LigoPTP 4-19/4-N product features an integrated 19 dBi panel antenna, with narrow beamwidth to enable long-range, rock-solid link connectivity.</p> <p>The LigoPTP 4-19/4-N showcases an array of advanced software mechanisms that provide optimal point-to-point connectivity for high-throughput, long distance links. &amp;nbsp;LigoWave's proprietary PTP mechanisms utilize techniques such as Dynamic Time Division Duplexing (TDD) to dynamically allocate bandwidth in the direction needed, thus increasing link efficiency and greatly decreasing the impact that distance has on throughput of the link. The LigoWave point-to-point products also feature selective repeat ARQ technology, an enhanced error-correction software mechanism that optimizes data traffic to provide reliable, very high throughput over high-bandwidth, long-range links even in the presence of interference. The LigoPTP 4-19/4-N is also compatible with RCMS, a centralized configuration, firmware, and statistics server offered by LigoWave for carrier class diagnostic and configuration management capabilities.</p> <p>&amp;nbsp;</p>
0.00€



LIGOWAVE PTP-4.9-N, long range wireless bridge with W-JET protocol
Model: OD-LW-PTP-4.9-N
Manufacturer: Ligo Wave
<p>Description:</p> <p>&amp;nbsp;</p> <p>LigoWave offers public safety officers a seamless 4.9 GHz point-to-point bridge solution with the release of the LigoPTP 4-19/4-N integrated backhaul device. Designed with mission-critical reliability in mind, the LigoPTP 4-19/4-N delivers true TCP throughput up to 40 Mbps, at a packets-per-second performance of 50,000 PPS. Even in challenging RF conditions, the LigoPTP 4-19/4-N delivers unparalleled performance by combining robust hardware technologies and unique, industry-leading software mechanisms. &amp;nbsp;The LigoPTP 4-19/4-N product is perfect for public safety applications, delivering wireless dedicated access or backhaul solutions for police and fire departments, search and rescue teams, and other government agencies.</p> <p>The LigoPTP 4-19/4-N product features an integrated 19 dBi panel antenna, with narrow beamwidth to enable long-range, rock-solid link connectivity.</p> <p>The LigoPTP 4-19/4-N showcases an array of advanced software mechanisms that provide optimal point-to-point connectivity for high-throughput, long distance links. &amp;nbsp;LigoWave's proprietary PTP mechanisms utilize techniques such as Dynamic Time Division Duplexing (TDD) to dynamically allocate bandwidth in the direction needed, thus increasing link efficiency and greatly decreasing the impact that distance has on throughput of the link. The LigoWave point-to-point products also feature selective repeat ARQ technology, an enhanced error-correction software mechanism that optimizes data traffic to provide reliable, very high throughput over high-bandwidth, long-range links even in the presence of interference. The LigoPTP 4-19/4-N is also compatible with RCMS, a centralized configuration, firmware, and statistics server offered by LigoWave for carrier class diagnostic and configuration management capabilities.</p> <p>&amp;nbsp;</p>
0.00€

700mhz-26ghz -/- 7Ghz-23Ghz &amp; 26Ghz



LIGOWAVE PTP-620S, 11 GHZ, 620Mbps Digital Microwave Point-Tp-Point device
Model: OD-LW-PTP-620S-11
Manufacturer: Ligo Wave
<p>Description:</p> <p>&amp;nbsp;</p> <p>The LigoPTP 620S is split architecture, 7-26 GHz product platform designed to provide high capacity transmission, flexibility, and convenience for wireless communication networks.&amp;nbsp; The PTP 620S digital point-to-point radios represent a new microwave radio product line that is designed to address universal applications for both Ethernet and TDM platforms.&amp;nbsp; This advanced technology platform is designed to provide a flexible, cost-effective platform for customers now and into the future. &amp;nbsp;&amp;nbsp;&amp;nbsp;</p> <p>&amp;nbsp; The PTP 620S equipment is based upon a common platform to support a wide range of network interfaces and configurations, with capacities up to 2 E1 / T1 (optional) and Gigabit Ethernet Full Duplex capacity up to 310 Mbps (620 Mbps aggregate).&amp;nbsp; The radio family is spectrum and data rate scalable, enabling service providers or organizations to employ appropriate system gain with spectral efficiency and channel availability for optimal network connectivity.&amp;nbsp; The PTP 620S series digital radios enable network operators (mobile and private), government and access service providers to offer a portfolio of secure and scalable wireless applications for data, video, and voice services.&amp;nbsp;&amp;nbsp;&amp;nbsp;</p> <p>&amp;nbsp;&amp;nbsp;&amp;nbsp;The PTP 620S digital radio family is composed of a LigoWave Software Controlled Smart IDU and an Outdoor Unit (ODU).&amp;nbsp; The IDU is designed to be frequency independent, and the ODU is designed to be capacity independent.&amp;nbsp; The PTP 620S IDU allows selection for multiple capacity options, modulation types, radio frequency channels and transmit output power levels to accommodate and adhere to world-wide regulatory and spectral efficiency requirements.&amp;nbsp; The IDU supports 1 Gigabit Ethernet port for customer traffic as well as an additional Fast Ethernet port for management traffic.&amp;nbsp; The IDU also supports an optional module for adding 2 E1 or 2 T1 ports to the unit for quick and easy provisioning of TDM traffic over the link.</p> <p>&amp;nbsp; The PTP 620S Digital Radio includes integrated Operations, Administration, Maintenance, and Provisioning (OAM&amp;P) functionality and design features enabling simple commissioning when the radio network is initially set up in the field or at the customer's premises.</p>
0.00€



LIGOWAVE PTP-620S,13GHZ 620Mbps Digital Microwave Point-To-Point
Model: OD-LW-PTP-620S-13
Manufacturer: Ligo Wave
<p>Description:</p> <p> </p> <p>The LigoPTP 620S is split architecture, 7-26 GHz product platform designed to provide high capacity transmission, flexibility, and convenience for wireless communication networks.  The PTP 620S digital point-to-point radios represent a new microwave radio product line that is designed to address universal applications for both Ethernet and TDM platforms.  This advanced technology platform is designed to provide a flexible, cost-effective platform for customers now and into the future.   </p> <p>  The PTP 620S equipment is based upon a common platform to support a wide range of network interfaces and configurations, with capacities up to 2 E1 / T1 (optional) and Gigabit Ethernet Full Duplex capacity up to 310 Mbps (620 Mbps aggregate).  The radio family is spectrum and data rate scalable, enabling service providers or organizations to employ appropriate system gain with spectral efficiency and channel availability for optimal network connectivity.  The PTP 620S series digital radios enable network operators (mobile and private), government and access service providers to offer a portfolio of secure and scalable wireless applications for data, video, and voice services.  </p> <p>  The PTP 620S digital radio family is composed of a LigoWave Software Controlled Smart IDU and an Outdoor Unit (ODU).  The IDU is designed to be frequency independent, and the ODU is designed to be capacity independent.  The PTP 620S IDU allows selection for multiple capacity options, modulation types, radio frequency channels and transmit output power levels to accommodate and adhere to world-wide regulatory and spectral efficiency requirements.  The IDU supports 1 Gigabit Ethernet port for customer traffic as well as an additional Fast Ethernet port for management traffic.  The IDU also supports an optional module for adding 2 E1 or 2 T1 ports to the unit for quick and easy provisioning of TDM traffic over the link.</p> <p>  The PTP 620S Digital Radio includes integrated Operations, Administration, Maintenance, and Provisioning (OAM&amp;P) functionality and design features enabling simple commissioning when the radio network is initially set up in the field or at the customer's premises.</p>
0.00€



LIGOWAVE PTP-620S,15GHZ 620Mbps Digital Microwave Point-To-Point
Model: OD-LW-PTP-620S-15
Manufacturer: Ligo Wave
<p>Description:</p> <p> </p> <p>The LigoPTP 620S is split architecture, 7-26 GHz product platform designed to provide high capacity transmission, flexibility, and convenience for wireless communication networks.  The PTP 620S digital point-to-point radios represent a new microwave radio product line that is designed to address universal applications for both Ethernet and TDM platforms.  This advanced technology platform is designed to provide a flexible, cost-effective platform for customers now and into the future.   </p> <p>  The PTP 620S equipment is based upon a common platform to support a wide range of network interfaces and configurations, with capacities up to 2 E1 / T1 (optional) and Gigabit Ethernet Full Duplex capacity up to 310 Mbps (620 Mbps aggregate).  The radio family is spectrum and data rate scalable, enabling service providers or organizations to employ appropriate system gain with spectral efficiency and channel availability for optimal network connectivity.  The PTP 620S series digital radios enable network operators (mobile and private), government and access service providers to offer a portfolio of secure and scalable wireless applications for data, video, and voice services.  </p> <p>  The PTP 620S digital radio family is composed of a LigoWave Software Controlled Smart IDU and an Outdoor Unit (ODU).  The IDU is designed to be frequency independent, and the ODU is designed to be capacity independent.  The PTP 620S IDU allows selection for multiple capacity options, modulation types, radio frequency channels and transmit output power levels to accommodate and adhere to world-wide regulatory and spectral efficiency requirements.  The IDU supports 1 Gigabit Ethernet port for customer traffic as well as an additional Fast Ethernet port for management traffic.  The IDU also supports an optional module for adding 2 E1 or 2 T1 ports to the unit for quick and easy provisioning of TDM traffic over the link.</p> <p>  The PTP 620S Digital Radio includes integrated Operations, Administration, Maintenance, and Provisioning (OAM&amp;P) functionality and design features enabling simple commissioning when the radio network is initially set up in the field or at the customer's premises.</p>
0.00€





LIGOWAVE PTP-620S,18GHZ 620Mbps Digital Microwave Point-To-Point
Model: OD-LW-PTP-620S-18
Manufacturer: Ligo Wave
<p>Description:</p> <p> </p> <p>The LigoPTP 620S is split architecture, 7-26 GHz product platform designed to provide high capacity transmission, flexibility, and convenience for wireless communication networks. </p> <p>The PTP 620S digital point-to-point radios represent a new microwave radio product line that is designed to address universal applications for both Ethernet and TDM platforms. </p> <p>This advanced technology platform is designed to provide a flexible, cost-effective platform for customers now and into the future.  </p> <p> </p> <p>The PTP 620S equipment is based upon a common platform to support a wide range of network interfaces and configurations, with capacities up to 2 E1 / T1 (optional) and Gigabit Ethernet Full Duplex capacity up to 310 Mbps (620 Mbps aggregate). </p> <p>The radio family is spectrum and data rate scalable, enabling service providers or organizations to employ appropriate system gain with spectral efficiency and channel availability for optimal network connectivity. </p> <p>The PTP 620S series digital radios enable network operators (mobile and private), government and access service providers to offer a portfolio of secure and scalable wireless applications for data, video, and voice services. </p> <p> </p> <p>The PTP 620S digital radio family is composed of a LigoWave Software Controlled Smart IDU and an Outdoor Unit (ODU). </p> <p>The IDU is designed to be frequency independent, and the ODU is designed to be capacity independent. </p> <p>The PTP 620S IDU allows selection for multiple capacity options, modulation types, radio frequency channels and transmit output power levels to accommodate and adhere to world-wide regulatory and spectral efficiency requirements. </p> <p>The IDU supports 1 Gigabit Ethernet port for customer traffic as well as an additional Fast Ethernet port for management traffic. </p> <p>The IDU also supports an optional module for adding 2 E1 or 2 T1 ports to the unit for quick and easy provisioning of TDM traffic over the link.</p> <p> </p> <p>The PTP 620S Digital Radio includes integrated Operations, Administration, Maintenance, and Provisioning (OAM&amp;P) functionality and design features enabling simple commissioning when the radio network is initially set up in the field or at the customer's premises.</p>
0.00€



LIGOWAVE PTP-620S,23GHZ 620Mbps Digital Microwave Point-To-Point
Model: OD-LW-PTP-620S-23A
Manufacturer: Ligo Wave
<p>Description:</p> <p> </p> <p>The LigoPTP 620S is split architecture, 7-26 GHz product platform designed to provide high capacity transmission, flexibility, and convenience for wireless communication networks.  The PTP 620S digital point-to-point radios represent a new microwave radio product line that is designed to address universal applications for both Ethernet and TDM platforms.  This advanced technology platform is designed to provide a flexible, cost-effective platform for customers now and into the future.   </p> <p>  The PTP 620S equipment is based upon a common platform to support a wide range of network interfaces and configurations, with capacities up to 2 E1 / T1 (optional) and Gigabit Ethernet Full Duplex capacity up to 310 Mbps (620 Mbps aggregate).  The radio family is spectrum and data rate scalable, enabling service providers or organizations to employ appropriate system gain with spectral efficiency and channel availability for optimal network connectivity.  The PTP 620S series digital radios enable network operators (mobile and private), government and access service providers to offer a portfolio of secure and scalable wireless applications for data, video, and voice services.  </p> <p>  The PTP 620S digital radio family is composed of a LigoWave Software Controlled Smart IDU and an Outdoor Unit (ODU).  The IDU is designed to be frequency independent, and the ODU is designed to be capacity independent.  The PTP 620S IDU allows selection for multiple capacity options, modulation types, radio frequency channels and transmit output power levels to accommodate and adhere to world-wide regulatory and spectral efficiency requirements.  The IDU supports 1 Gigabit Ethernet port for customer traffic as well as an additional Fast Ethernet port for management traffic.  The IDU also supports an optional module for adding 2 E1 or 2 T1 ports to the unit for quick and easy provisioning of TDM traffic over the link.</p> <p>  The PTP 620S Digital Radio includes integrated Operations, Administration, Maintenance, and Provisioning (OAM&amp;P) functionality and design features enabling simple commissioning when the radio network is initially set up in the field or at the customer's premises.</p>
0.00€



LIGOWAVE PTP-620S,23GHZ 7Mbps Digital Microwave Point-To-Point d
Model: OD-LW-PTP-620S-23B
Manufacturer: Ligo Wave
<p>Description:</p> <p> </p> <p>The LigoPTP 620S is split architecture, 7-26 GHz product platform designed to provide high capacity transmission, flexibility, and convenience for wireless communication networks.  The PTP 620S digital point-to-point radios represent a new microwave radio product line that is designed to address universal applications for both Ethernet and TDM platforms.  This advanced technology platform is designed to provide a flexible, cost-effective platform for customers now and into the future.   </p> <p>  The PTP 620S equipment is based upon a common platform to support a wide range of network interfaces and configurations, with capacities up to 2 E1 / T1 (optional) and Gigabit Ethernet Full Duplex capacity up to 310 Mbps (620 Mbps aggregate).  The radio family is spectrum and data rate scalable, enabling service providers or organizations to employ appropriate system gain with spectral efficiency and channel availability for optimal network connectivity.  The PTP 620S series digital radios enable network operators (mobile and private), government and access service providers to offer a portfolio of secure and scalable wireless applications for data, video, and voice services.  </p> <p>  The PTP 620S digital radio family is composed of a LigoWave Software Controlled Smart IDU and an Outdoor Unit (ODU).  The IDU is designed to be frequency independent, and the ODU is designed to be capacity independent.  The PTP 620S IDU allows selection for multiple capacity options, modulation types, radio frequency channels and transmit output power levels to accommodate and adhere to world-wide regulatory and spectral efficiency requirements.  The IDU supports 1 Gigabit Ethernet port for customer traffic as well as an additional Fast Ethernet port for management traffic.  The IDU also supports an optional module for adding 2 E1 or 2 T1 ports to the unit for quick and easy provisioning of TDM traffic over the link.</p> <p>  The PTP 620S Digital Radio includes integrated Operations, Administration, Maintenance, and Provisioning (OAM&amp;P) functionality and design features enabling simple commissioning when the radio network is initially set up in the field or at the customer's premises.</p>
0.00€



LIGOWAVE PTP-620S,8GHZ 620Mbps Digital Microwave Point-To-Point
Model: OD-LW-PTP-620S-08
Manufacturer: Ligo Wave
<p>Description:</p> <p> </p> <p>The LigoPTP 620S is split architecture, 7-26 GHz product platform designed to provide high capacity transmission, flexibility, and convenience for wireless communication networks.  The PTP 620S digital point-to-point radios represent a new microwave radio product line that is designed to address universal applications for both Ethernet and TDM platforms.  This advanced technology platform is designed to provide a flexible, cost-effective platform for customers now and into the future.   </p> <p>  The PTP 620S equipment is based upon a common platform to support a wide range of network interfaces and configurations, with capacities up to 2 E1 / T1 (optional) and Gigabit Ethernet Full Duplex capacity up to 310 Mbps (620 Mbps aggregate).  The radio family is spectrum and data rate scalable, enabling service providers or organizations to employ appropriate system gain with spectral efficiency and channel availability for optimal network connectivity.  The PTP 620S series digital radios enable network operators (mobile and private), government and access service providers to offer a portfolio of secure and scalable wireless applications for data, video, and voice services.  </p> <p>  The PTP 620S digital radio family is composed of a LigoWave Software Controlled Smart IDU and an Outdoor Unit (ODU).  The IDU is designed to be frequency independent, and the ODU is designed to be capacity independent.  The PTP 620S IDU allows selection for multiple capacity options, modulation types, radio frequency channels and transmit output power levels to accommodate and adhere to world-wide regulatory and spectral efficiency requirements.  The IDU supports 1 Gigabit Ethernet port for customer traffic as well as an additional Fast Ethernet port for management traffic.  The IDU also supports an optional module for adding 2 E1 or 2 T1 ports to the unit for quick and easy provisioning of TDM traffic over the link.</p> <p>  The PTP 620S Digital Radio includes integrated Operations, Administration, Maintenance, and Provisioning (OAM&amp;P) functionality and design features enabling simple commissioning when the radio network is initially set up in the field or at the customer's premises.</p>
0.00€

Page 103/650

## 3G & 3.5G -/- 3G/3.5G SOHO Routers



CNET CBR-983 3G (3G modem incl.) Wireless N Broadband Router
Model: 3.5G-CNT-CBR-983
Manufacturer: Cnet
<p>Description :</p> <p>CBR-983 is ideal for easy network connectivity and Internet access sharing. With its built-in 3.5G module, users simply slide the SIM card, turn on the router and get quick network right away. It provides users with multiple Internet connectivity options, including high-speed 3.5G (for Internet access or for failover support), Wi-Fi, and xDSL. The new CNet router is fashionable in design, robust in performance, and above all, easy and fun to use.</p>
105.40€



CNET CMR-983 3.5G(3.5G modem incl.Mobile N Broadband Router
Model: 3.5G-CNT-CMR-983
Manufacturer: Cnet
<p>Description :</p> <p>CNet CMR-983 is easy to use, stylish &amp; portable, secure &amp; reliable, and supports multiple power sources. With its built-in 3.5G module, users simply slide the SIM card, turn on the router and get quick network right away. You and your family, friends or colleagues can check e-mail, watch video online, access to company / school database. Easy &amp; good security plus quick coverage extending mechanism. It is especially good for travelers and field workers.</p>
117.80€



CNET CWR-935 Wireless N Server Modem Router
Model: 3.5G-CNT-CWR-935
Manufacturer: Cnet
<p>Description :</p> <p>CWR-935 is your best choice for small network connectivity center.</p> <p>It provides users with multiple Internet connectivity including high-speed 3.5G access backup, Wi-Fi access, and the ordinary xDSL access.</p> <p>With CWR-935, you not only can build a network with complete functions, you can use it downloading BT files directly without PC. When extending network is needed, you only need to click one button. It is simple, easy and fun.</p>
53.50€



CNET CWR-935M Mobile Mini N USB Modem Router
Model: 3.5G-CNT-CWR-935M
Manufacturer: Cnet
<p>Description :</p> <p>CWR -935M , a multi functional &amp; mini-sized 3.5G mobile router enables quick and easy Internet &amp; files sharing with higher throughput (IEEE802.11n). CWR -935M provides users with high-speed mobile network, connectivity, and multi functions including connectivity sharing, printer server, webcam server, samba server and FTP server. It is featured with mini-size, lightweight, multifunction &amp; swappable power plug which make it easy to carry and can be used for many purposes.</p> <p>CWR -935M delivers a perfect all-in-one device for SOHO users and business travelers.</p> <p>Special designed, CWR -935M provides one mini USB port for alternative power supply such as portable battery pack or car charge so you can access Internet anywhere &amp; anytime.</p>
47.12€



RF-Max 7616M 3G SOHO Router
Model: 3G-RMX-7616M
Manufacturer: <i>Rf-Max</i>
Description :
3G 802.11n Router
113.56€



RF-Max 7616U 3G SOHO Router
Model: 3G-RMX-7616U
Manufacturer: <i>Rf-Max</i>
Description :
3G 11n Router
45.42€



## 3G & 3.5G -/- 3G Industrial Router (3G modem incl.)



Forwell R49 3G/3.5G/3.75G (HSPA+ modem incl.) Industrial router
Model: 3G-FW-R49
Manufacturer: Forwell
<p>Description :</p> <p>R49 3G router is a high-performance, mobile, rugged, upgradeable, commercial-grade 3G cellular router that allows PC&amp;#39s, laptops, web-cams, PLCs, POS terminals, ATMs and other Ethernet-based devices to simultaneously utilize a single cellular data account for primary or backup connectivity. Building on the success of the mobile technology ,R49 series support the latest 3G high-speed wireless cellular technologies and dramatically expanded routing, security and management features. The R49 3G router is the most advanced, secure and flexible cellular router available. The R4 protects your LAN equipment from Internet threats and gives you control over your cellular data connection in ways no other modem or wireless router can. FORWELL WIRELESS mobile Communication products have been widely used for many application in over 20 countries over the world, such as electric power, oil field, coal mine safety, weather forecast, and environment protection, hydrology, heating pipe line, gas pipe line, street lamp control, telecommunications, post, bank and many other fields.</p>
248.12€



Forwell R89 3/3.5/3.75G (HSPA+ mod.incl) Industrial Router+wifi
Model: 3G-FW-R89
Manufacturer: Forwell
<p>Description :</p> <p>The R89 Cellular Router designed for establish a Wi-Fi wireless network and share a cellular broad band Internet connection. The R89 Cellular Router enables users to quickly create a secure Wi-Fi (802.11 b/g/n) network and provide access to the Internet using a cellular network. By connect to 3G network; an Internet connection can be accessed and shared virtually anywhere within a wireless broadband network. FORWELL WIRELESS mobile Communication products have been widely used for many application in over 20 countries over the world, such as electric power, oil field, coal mine safety, weather forecast, and environment protection, hydrology, heating pipe line, gas pipe line, street lamp control, telecommunications, post, bank and many other fields.</p>
280.14€

3G & 3.5G -/- 3G USB modem (dongle)



RF-Max 1927 USB Dongle
Model: 3G-RFM-1927-USB
Manufacturer: <i>Rf-Max</i>
Description :  USB Dongle for 3G HSPA +5dBi Antenna
49.00€

## Indoor AP's -/- 802.11a/b/g (2.4G&5G)



Air live, WLA-5000AP 802.11a/b/g Multi-function Wireless Access Point	
Model:	ARL-WLA-5000AP
Manufacturer:	Air live
Description:	<p>&amp;nbsp;</p> <p>The WLA-5000APv3 is a 802.11a/b/g multi-function AP that is designed to operate in the 5GHz or 2.4Ghz spectrum. It feature firmware with adjustable ACK value and detachable antenna that makes it suitable for long distance application also. With Atheros's Super-A and Super-G mode, it is possible to run up to 108mbps* wireless speed.</p> <p>Operates in 5Ghz or 2.4Ghz spectrum</p> <p>The AP can operate in 802.11a, b, or g mode. When it is in the 802.11a mode, it operates in the much quieter 5GHz spectrum. Comparing to other indoor 802.11a/b/g solutions, the AirLive WLA-5000AP features detachable antenna and firmware with adjustable ACK timing. So you can pair it with higher gain antenna and go the extra distance. OvisLink Corp. further improve the 802.11a output signal to 17dB for better performance.</p> <p>AP, WDS, Client, and WISP mode</p> <p>The standard firmware comes with Client mode. But we also include the AP and WISP firmware in the CD, so users can upgrade the firmware through the web interface for client mode application. When the AP is in WDS mode, it can work as a Bridge between 2 LANs. Or as a WDS Repeater to extend the wireless coverage. The WISP mode is similar to Client Mode. But IP sharing function is added so you can share the WISP connection with many PCs.</p> <p>Long Distance Firmware</p> <p>When you purchase an AirLive product, your product feature doesn't usually just end with the purchase*. We usually listen to the customer and provide added functions by upgrading the firmware features . The latest firmware provided functions for long distance application. The RSSI shows the receiver sensitivity in dBm values so users can align their antenna correctly. The ACK calculator helps the customer to determine the correct value for certain distance to improve the speed in long range applications. At last, the TX power regulation can reduce the output power to comply with the legal limit.</p> <p>108Mbps Turbo Mode, Watchdog and SNMP support</p> <p>When using it with other 802.11a product with Atheros chipset, the AP can achieve 108Mbps*. For software features, it has UPnP(Universal Plug-n-Play) for easy operation with UPnP devices and Microsoft Windows. The 802.1d Spanning Tree Protocol prevents loop creation in the WDS mode. Watchdog function monitor the AP activity and reboot if system failure is detected. The SNMP v1/v2/v2c support allow administrator to central manage the AP from remote.</p>

## CE Certified

The AirLive WLA-5000AP is CE certified with TPC and DFS compliance. So you can use its special software function and hardware configuration legally in Europe. Whether it's for office or home environment, the AirLive 802.11abg family bring you the maximum performance and security for today's high speed wireless network.

\*OvisLink Corp. does not guarantee all products will receive firmware upgrade.\*\* The WLA-5000AP have one single radio that can operate in either 802.11a mode or 802.11g/b mode. It does not have 2 radios.

## DD-WRT Support

AirLive products support many 3rd party firmware including DD-WRT\*. For more information about how to download and buy DD-WRT firmware. Please visit <http://www.dd-wrt.com/dd-wrtv3/dd-wrt/hardware.html> and type "airlive" for the support list.

\* AirLive does not provide technical support for 3rd party firmwares. Damage to the product by 3rd party firmware will void your warranty.

0.00€



## ALFA NETWORKS 802.11a/b/g access point, client, bridge, wds & repeater

Model: ID-WAP-AWAP-803

Manufacturer: Alfa Networks

Description :

Wireless 11a+g Dual-Band Access Point

119.95€

No  
Image  
Available

## ASKEY RT460W-DB2(board) AP/Client/Bridge 802.11 a/b/g atheros chipset DD-WRT comp.

Model: ID-WAP-RT460W-DB2

Manufacturer: HyperWireless

49.95€

## INdoor AP's -/- 802.11 b (2.4.Ghz)



ZinTech ZWA-B191-MB(board only) 802.11b 250mw-HP ap/client/bridge
Model: ID-WAP-ZWA-B191-MB
<p>Description :</p> <p>ZINWELL ZPlus-B191-OD Wireless Outdoor Bridge is fully complying with 802.11b standard, featuring with easy-to-install, and easy-to-manage, building-to-building and building to multibuildings connection. Our Outdoor Bridge is a flexible and cost-effective product which allows you to connect LANs located in far distant buildings with data rate up to 11Mbps, ZPlus-B191-OD is an idea device to replace the expensive lease lines, such as T1 line or fiber optics. With Power over Ethernet function, ZPlus-B191-OD reduces installation expenses and increases location options by using a single Ethernet cable to supply both data and power to our Wireless Outdoor Bridge. You can use any N-type antenna for our wireless outdoor bridge to fit to your network environment for distance that ranged from short to long.</p>
38.45€

## INdoor AP's -/- 802.11 b/g (2.4.Ghz)



ASKEY RT220-W(board) 802.11b/g AP/client/Bridge, (broadcom) OPENWRT/ DDWRT comp.
Model: ID-WAP-RT220W
Description :
Askey RT220-W, ver.1, 802.11b/g ap's, (with broadcom miniPCI inside), OPENWRT & DDWRT compatible
34.95€



Rf-Max WAP-1206-1W, 802.11b/g 1 Watt (PCB) AP/Router/Client/Bridger/WDS/Repeater
Model: ID-WAP-1206-1W
Manufacturer: HyperWireless
Description :
The WAP-1206-1W 54Mbps Wireless Access Point will allow you to connect your network wirelessly better than ever, easily and securely. With the most attentive wireless security, the WAP-1206-1W 54Mbps Wireless Access Point provides multiple protection measures. The AP provides wireless LAN 64/128/152-bit WEP encryption security, and WPA/WPA2 and WPA-PSK/WPA2-PSK authentication and TKIP/AES encryption security. The WAP-1206-1W 54Mbps Wireless Access Point complies with the IEEE 802.11g/b standards. Transmission range is extended to 4-9 times with the booster which include. It is compatible with all IEEE 802.11g and IEEE 802.11b products. Featuring high performance transmission rates, simple installation and adaptability, this Wireless Access Point is the perfect solution for a long range solutions. The AP provides AP/AP Client/WDS modes and complies with IEEE 802.11g and 802.11b standards. The AP provides excellent security features such as WEP and WPA encryption.
95.36€

No  
Image  
Available

Rfmax, Power King 802.11b/g 1 Watt AP/Router/Client/Bridger/WDS/Repeater
Model: ID-WAP-1206-1W-IN
Manufacturer: Rf-Max
120.00€

Page 114/650





TP-Link TL-WA601G 108Mbps Super G & eXtended Range Wireless Access Point
Model: TL-WA601G
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TL-WA601G 108Mbps Wireless Access Point provides connectivity between Ethernet wired networks and radio-equipped wireless devices.</p> <p>It adopts 108M Super G™; WLAN Transmission Technology, which offers the highest throughput performance available on the market today, and data rates of up to 108Mbps. In dynamic 108M mode, the router can attach IEEE 802.11b, 802.11g and 108Mbps Super G™; devices at the same time in an integrated environment.</p> <p>It also adopts 2x to 3x eXtended Range™; WLAN transmission technology so that transmission distance is 2-3 times of traditional IEEE 802.11g and IEEE 802.11b solutions, up to 855.36m tested in China. The transmission range is extended to 4-9 times.</p> <p>What's more, it supports AP, AP Client, AP+Bridge, Bridge, Universal/WDS Repeater mode, which makes it available in kinds of complex network environment.</p> <p>With so many advantages above and an easy web-based management tool, TL-WA601G provides you an efficient WLAN solution and let you enjoy Wi-Fi pleasure.</p>
22.29€



TP-Link TL-WR543G 54M Wireless AP/Client/Router/eXtended Range
Model: ID-TL-WR543G
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TL-WR543G 54M Wireless AP Client Router integrates 4-port Switch, Firewall, NAT-router and Wireless AP. Its design is dedicated to Small Office/Home Office (SOHO) wireless network solutions. The TL-WR543G 54M Wireless AP Client Router allows you to connect your network wirelessly better than ever, share the Internet access, files and fun, easily and securely.</p> <p>&amp;nbsp;</p> <p>The TL-WR543G 54M Wireless AP Client Router provides 2 operation modes for multi-user to access the Internet: AP Client Router mode and AP Router mode. In AP Client Router mode, you can access the Internet wirelessly with the support of a WISP. In AP Router mode, it can access the Internet via a Cable/DSL Modem.</p> <p>&amp;nbsp;</p> <p>In the most attentive wireless security, the TL-WR543G 54M Wireless AP Client Router provides multiple protection ways. In AP Router Mode, it can be set to turn off the wireless network name (SSID) broadcast so that only stations that have the SSID can be connected. The router provides wireless LAN 64/128/152-bit WEP encryption security, WPA/WPA2 and WPA-PSK/WPA2-PSK authentication, as well as TKIP/AES encryption security. It also supports VPN pass-through for sensitive data secure transmission.</p> <p>&amp;nbsp;</p> <p>The TL-WR543G 54M Wireless AP Client Router complies with IEEE 802.11g and IEEE 802.11b standards so that the data transmission rate is up to 54Mbps. It adopts 2x to 3x eXtended Range™ WLAN data transmission technology so that the transmission distance could be up to 855.36 meters (tested in China), which is 2-3 times of traditional IEEE 802.11g and IEEE 802.11b solutions. The transmission range is extended to 4-9 times. It is compatible with all IEEE 802.11g and IEEE 802.11b products.</p> <p>&amp;nbsp;</p> <p>The TL-WR543G 54M Wireless AP Client Router provides flexible access control in AP Router mode so that parents or network administrators can establish restricted access policies for children or staff. It has built-in NAT and DHCP server supporting static IP address distributing. It also supports Virtual Server and DMZ host for Port Triggering needs, and remote management and log so that network administrators can manage and monitor the network in real time.</p> <p>&amp;nbsp;</p> <p>The TL-WR543G 54M Wireless AP Client Router is easy-to-manage. Quick Setup is supported and friendly help messages are provided for every step. So you can configure it quickly and share the Internet access, files and fun.</p> <p>&amp;nbsp;</p>
22.71€



TP-Link WA500G Wireless G AP/Client/Bridge (+ Passive POE)
Model: ID-TL-WA500G
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p> </p> <p>Multi-Operating Modes</p> <p>Supporting up to six operating modes, the TL-WA500G is the most versatile multimode access point. </p> <p>AP Mode: the most basic mode, enables you to build a wireless network;</p> <p> </p> <p>Client Mode: connects an AP TL-WA500G to your game consoles, setop box or other multimedia devices that with Ethernet port, and join them into your current wireless network, easily making them WiFi enabled while eliminating the need of running unsightly cables and installing drivers;</p> <p> </p> <p>Reapter: Boosts your wireless signal to the areas which previously hard to reach, greatly enlarging your wireless network coverage;</p> <p> </p> <p>Bridge: Two or more TL-WA500G can make wireless bridges when you are joining some distant hard-to-wire places, providing a convenient and cost effective way for your network deployment.</p> <p> </p> <p>eXtended RangeTM</p> <p>The TL-WA500G 54Mbps Wireless Access Point complies with the IEEE 802.11g/b standards and adopts  eXtended Range&amp;trade; technology so that transmission range is 4 times that of traditional 11g/b solutions.</p> <p> </p> <p>Security</p> <p>With the most attentive wireless security, the TL-WA500G 54Mbps Wireless Access Point provides multiple protection measures. It can be set to turn off wireless network name (SSID) broadcast so that only stations that have the SSID can be connected. The AP provides wireless LAN 64/128/152-bit WEP encryption security, and WPA/WPA2 and WPA-PSK/WPA2-PSK authentication and TKIP/AES encryption security.</p> <p> </p> <p>In a word, the TL-WA500G is the all-in-one choice for your wireless networking!</p> <p> </p>
21.81€



WAP-1206-400mW ,PCB WLAN Broadband Router 802.11b/g ,Ap/router, client, wds, repeater, e.t.c.

Model: ID-WAP-1206-0.4W

Manufacturer: HyperWireless

Description :

The WAP-1206-400mW 54Mbps Wireless Access Point will allow you to connect your network wirelessly better than ever, easily and securely. With the most attentive wireless security, the WAP-1206-400mW 54Mbps Wireless Access Point provides multiple protection measures. The AP provides wireless LAN 64/128/152-bit WEP encryption security, and WPA/WPA2 and WPA-PSK/WPA2-PSK authentication and TKIP/AES encryption security. The WAP-1206-400mW 54Mbps Wireless Access Point complies with the IEEE 802.11g/b standards. Transmission range is extended to 4-9 times with the booster which include. It is compatible with all IEEE 802.11g and IEEE 802.11b products. Featuring high performance transmission rates, simple installation and adaptability, this Wireless Access Point is the perfect solution for a long range solutions. The AP provides AP/AP Client/WDS modes and complies with IEEE 802.11g and 802.11b standards. The AP provides excellent security features such as WEP and WPA encryption.

78.96€

---

INdoor AP's -/- 802.11 N/b/g (2.4Ghz)

No  
Image  
Available

TP-LINK TL-WA701ND 802.11 N/b/g MIMO AP/Client/WDS/repeater

Model: ID-TL-WA701ND

Manufacturer: *Tp-Link*

Description:

The TP-LINK/s Wireless Lite N Access Point TL-WA701ND is designed to establish or expand a scalable high-speed wireless N network or to connect multiple Ethernet enabled devices such as game consoles, digital media adapters, printers, or network attached storage devices to a wireless network. It is designed using Align™ 1-stream technology to provide high-speed, unrivaled wireless performance for your network at 150 Mbps. Together with CCA™ allowing for range up to 4X that of 11g products. Now, you can enjoy a better Internet experience when downloading, gaming, video streaming or with any other application that you may wish to use.

#### Expanding the Wireless Network

The APs support a host of different functions that makes your wireless networking experience more -flexible than ever before. The Access Points use Repeater Mode to expand the coverage and signal strength for the current wireless environment with Wireless Distribution Service (WDS) technology by connecting multiple access points. TP-LINK/s 11N products also feature Universal Repeater Mode so that even APs and Routers without WDS can be compatible. Users can use this feature to build up a larger wireless network in spaces with broader coverage areas and more users such as cafes, offices, and hotels.

#### Power over Ethernet\*

For applications that require users to put a network device (such as an AP) in a location where there is no electrical outlet available, Passive Power over Ethernet is the best solution available. A Bundled Power Injector can supply both electricity and data streams over a single RJ45 cable to the access point even up to 30 meters\* away, giving users more freedom when choosing where to locate their APs to get the greatest signal quality possible.

#### Multi-SSID with VLAN Support

The Multi-SSID function allows users to create a separate network that segments users that need priority access or different levels of security. Different SSIDs refer to different VLANs with different services to protect confidential files from those who should not have access.

\*TP-LINKs TL-WA701ND uses widely adopted Passive PoE technology in the industry and provides more cost-effective PoE solution. It is highly recommended not to pair the passive PoE products with other brands PoE adapters unless under professional guidance.

&nbsp;

&nbsp;

25.32€

No  
Image  
Available

#### TP-LINK TL-WR941ND Wireless N Router

Model: TL-WR941ND

Manufacturer: *Tp-Link*

##### Description :

The TL-WR941ND Wireless N Router is a combined wired/wireless network connection device designed specifically for small business, office, and home office networking requirements. It complies with the IEEE 802.11n standard with wireless transmission speeds of up to 300M. The router features 4 10/100Mbps ports to achieve the most effective data transmission. It adopts MIMO, has three detachable Omni directional antennas providing even better wireless performance, transmission rates, stability and coverage. CCA&trade; technology automatically avoids channel conflicts using its channel selection feature. It also works well with other 11g and 11n protocol wireless products. The TL-WR941ND provides multiple security measures; supporting SSID broadcast control, MAC address access control, WEP encryption, WPA/WPA2, and WPA-PSK/WPA2-PSK authentication. At the same time QSS(Quick Secure Setup)complies with WPS allowing for worry-free wireless security configuration. These combined security features will guard against intruders using stronger, safer protection. The TL-WR941ND allows companies, offices, and homes to share one Internet connection with more computers. Apart from its wireless function, the TL-WR941ND also features 4 interior interchangeable ports allowing you to conveniently connect up to 4 computers directly to the router. Apart from this product simple setup and more common broadband router functions, it also supports priority of service where applications using a lot of bandwidth that are sensitive to interruptions such as voice and video are given priority in order to assure quality. The router also supports on-demand dialing, online access management, Automatic virus isolation, UPnP, DDNS, advanced system security record, friendly user interface with simple and easy configuration allowing all users to comfortably configure the router. This is a fashionable product with superior performance and should be your first choice when setting up a network.

34.79€



#### Tp-link, TL-WA901ND 300Mbps Wireless N Access Point

Model: TL-WA901ND

Manufacturer: *Tp-Link*

##### Description:

&nbsp;

TP-LINK's wireless N access points TL-WA901ND are designed to establish or expand a scalable high-speed wireless N network to connect multiple Ethernet enabled devices such as game consoles, Digital Media Adapters, Printers, or Network Attached Storage devices to an existing wireless network. They provide incredibly high wireless performance----15x the speed and 5x the range of wireless G, guarantying multiple users more freedom to enjoy a great wireless Internet experience in the home, o&shy;ffice, cafe or even a hotel or airport.

&nbsp;

Expanding the Wireless Network

The APs support a host of different functions that makes your

wireless networking experience more &shy;flexible than ever before. The Access Points use Repeater Mode to expand the coverage and signal strength for the current wireless environment with Wireless Distribution Service (WDS) technology by connecting multiple access points. TP-LINK's 11N products also feature Universal Repeater Mode so that even APs and Routers without WDS can be compatible. Users can use this feature to build up a larger wireless network in spaces with broader coverage areas and more users such as cafes, offices, and hotels.

&nbsp;

#### Power over Ethernet\*

For applications that require users to put a network device (such as an AP) in a location where there is no electrical outlet available, Passive Power over Ethernet is the best solution available. A Bundled Power Injector can supply both electricity and data streams over a single RJ45 cable to the access point even up to 30 meters\* away, giving users more freedom when choosing where to locate their APs to get the greatest signal quality possible.

&nbsp;

#### Quick Secure Setup

QSS or Quick Security Setup is a handy feature on the TL-WA901ND that allows users to almost instantly setup their security simply by pressing the QSS button on the wireless access point automatically establishes a WPA2 secure connection, instantly protecting your network. Not only is this faster than normal security setups but more convenient in that you don't need to remember a password!

&nbsp;

#### Multi-SSID with VLAN Support

The Multi-SSID function allows users to create a separate network that segments users that need priority access or different levels of security. Different SSIDs refer to different VLANs with different services to protect confidential files from those who should not have access.

&nbsp;

\*TP-LINKs TL-WA901ND uses widely adopted Passive PoE technology in the industry and provides more cost-effective PoE solution. It is highly recommended not to pair the passive PoE products with other brands PoE adapters unless under professional guidance.

42.35€





Tp-link, TL-WR1043ND Ultimate Wireless N Gigabit Router	
Model: TL-WR1043ND	
Manufacturer: <i>Tp-Link</i>	
<p>Description:</p> <p>&amp;nbsp;</p> <p>The TP-LINK Wireless N Gigabit Router TL-WR1043ND is a combined wired/wireless network connection device integrated with internet-sharing router and 4-port Gigabit switch. Adopting advanced MIMO™ (Multi Input Multi Output) and SST™ technologies, it provides incredibly high wireless speeds of up to 300Mbps. The TL-WR1043ND also features four Gigabit Ethernet ports for wired connections. This robust guaranteed wired/wireless throughput ensures that you are freer to simultaneously enjoy multiple high-bandwidth consuming and interruption sensitive applications such as streaming HD video, making VoIP calls, sharing large files and playing online games. The TL-WR1043ND is specially equipped with a USB storage port on the back of the router for connecting USB storage devices, for convenient access for everyone on the network.</p> <p>*Some official firmware of TP-LINK products can be replaced by the third party firmware such as DD-WRT. TP-LINK does not provide technical support and does not guarantee the performance and stability of third party firmware. Damage to the product as a result of using third party firmware will void the product's warranty.</p>	
45.33€	

No  
Image  
Available

## Tp-link, TL-WR741ND 150Mbps Wireless N Router

Model: TL-WR741ND

Manufacturer: Tp-Link

**Description:**

The TL-WR741ND is a combined wired/wireless network connection device integrated with internet-sharing router and 4-port switch. The wireless Lite-N Router is 802.11b&g compatible based on 802.11n technology and gives you 802.11n performance up to 150Mbps at an even more affordable price. Bordering on 11n and surpassing 11g speed enables high bandwidth consuming applications like video streaming to be more fluid. You can enjoy a high quality experience when video streaming, VoIP, or online gaming wirelessly, with traditional g products was never very practical, from anywhere in your entire home. Step into the 11n age with Wireless Lite N!

When working with IEEE802.11n devices, the router provides robust and steady connections even at far distances from the router or existing obstacles in the way where normally 11G products would be weak and unstable. Better still, it's backward compatible with existing 802.11b/g products.

## Easy Setup Assistant

The router comes with a CD with an Easy Setup Assistant that helps you step by step to complete your Internet connection, wireless network settings and security configurations. This feature allows even novice users to setup the router products without sacrificing any key features, just play the AUTO-RUN CD bundled to have your network set up quickly & hassle-free.

## Quick Security Setup

QSS for Quick Security Setup is a handy feature that allows users to almost instantly setup their security simply by pressing the QSS button on the wireless router, it automatically establishes a WPA2 secure connection, instantly protecting your network.

The router also features advanced functions, SPI firewall guarding your network preventing external attack, access control management which help parents and network administrator, IP QoS to arrange the bandwidth, etc.

20.12€

## Indoor AP's -/- DDWRT



Air live, WLA-5000AP 802.11a/b/g Multi-function Wireless Access Point	
Model:	ARL-WLA-5000AP
Manufacturer:	Air live
Description:	<p>&amp;nbsp;</p> <p>The WLA-5000APv3 is a 802.11a/b/g multi-function AP that is designed to operate in the 5GHz or 2.4Ghz spectrum. It feature firmware with adjustable ACK value and detachable antenna that makes it suitable for long distance application also. With Athero's Super-A and Super-G mode, it is possible to run up to 108mbps* wireless speed.</p> <p>Operates in 5Ghz or 2.4Ghz spectrum</p> <p>The AP can operate in 802.11a, b, or g mode. When it is in the 802.11a mode, it operates in the much quieter 5GHz spectrum. Comparing to other indoor 802.11a/b/g solutions, the AirLive WLA-5000AP features detachable antenna and firmware with adjustable ACK timing. So you can pair it with higher gain antenna and go the extra distance. OvisLink Corp. further improve the 802.11a output signal to 17dB for better performance.</p> <p>AP, WDS, Client, and WISP mode</p> <p>The standard firmware comes with Client mode. But we also include the AP and WISP firmware in the CD, so users can upgrade the firmware through the web interface for client mode application. When the AP is in WDS mode, it can work as a Bridge between 2 LANs. Or as a WDS Repeater to extend the wireless coverage. The WISP mode is similar to Client Mode. But IP sharing function is added so you can share the WISP connection with many PCs.</p> <p>Long Distance Firmware</p> <p>When you purchase an AirLive product, your product feature doesn't usually just end with the purchase*. We usually listen to the customer and provide added functions by upgrading the firmware features . The latest firmware provided functions for long distance application. The RSSI shows the receiver sensitivity in dBm values so users can align their antenna correctly. The ACK calculator helps the customer to determine the correct value for certain distance to improve the speed in long range applications. At last, the TX power regulation can reduce the output power to comply with the legal limit.</p> <p>108Mbps Turbo Mode, Watchdog and SNMP support</p> <p>When using it with other 802.11a product with Atheros chipset, the AP can achieve 108Mbps*. For software features, it has UPnP(Universal Plug-n-Play) for easy operation with UPnP devices and Microsoft Windows. The 802.1d Spanning Tree Protocol prevents loop creation in the WDS mode. Watchdog function monitor the AP activity and reboot if system failure is detected. The SNMP v1/v2/v2c support allow administrator to central manage the AP from remote.</p>

## CE Certified

The AirLive WLA-5000AP is CE certified with TPC and DFS compliance. So you can use its special software function and hardware configuration legally in Europe. Whether it's for office or home environment, the AirLive 802.11abg family bring you the maximum performance and security for today's high speed wireless network.

\*OvisLink Corp. does not guarantee all products will receive firmware upgrade.\*\* The WLA-5000AP have one single radio that can operate in either 802.11a mode or 802.11g/b mode. It does not have 2 radios.

## DD-WRT Support

AirLive products support many 3rd party firmware including DD-WRT\*. For more information about how to download and buy DD-WRT firmware. Please visit <http://www.dd-wrt.com/dd-wrtv3/dd-wrt/hardware.html> and type "airlive" for the support list.

\* AirLive does not provide technical support for 3rd party firmwares. Damage to the product by 3rd party firmware will void your warranty.

0.00€



## Air live, WLA-9000AP Concurrent Dual Band Hi-Power PoE AP

Model: ARL-WLA-9000AP

Manufacturer: Air live

## Description:

&amp;nbsp;

The WLA-9000AP is a dream device for WISP to build their wireless networks.

The AP features 2 Atheros 11a/b/g radios that run in 5Ghz or 2.4GHz frequency band. Moreover, it provides hi-power at 11a mode for extra long distance application. There is an intergraded 802.3af POE port to let you run the AP at up to 100 meter distance away from the power source. Advanced software functions such as 14 wireless modes, Wireless Duplexing, Bandwidth Control, Multiple SSID&VLAN, SNMP

## Dual 11a or A+G Capabilities

The WLA-9000AP is equipped with 2 high-powered Atheros radios that can run in Dual 11a mode or A+G mode. Unlike Competitor's solution that can only run A+G mode (1 radio run in 11a and 1 radio run in 11g), the WLA-9000AP's Radio 1 runs in the 11a 5GHz mode while the radio 2 runs at the 11a/b/g dual band mode. This combines with AirLive sophisticated 14-mode firmware makes the WLA-9000AP suitable for all the dual radio applications.

## 108Mbps Hi-Power 11a/g Radio + 3 LAN Ports

AirLive adds high power amplifier to run the AP at 23dBm in 11a and 11g modes(200mW), that's 4 times the output power of normal 11a radio(50mW).

Furthermore, the WLA-9000AP supports SuperA, SuperG and Turbo modes for 108mbps

operations. In addition, 3 programmable LAN/WAN ports are available for multi-mode AP/Router configuration.

#### Wireless Duplexing mode

Under the wireless duplexing mode, the WLA-9000AP is capable of combining the 2 radios into one single high speed link. This mean when you are 2 WLA-9000AP linking together, it can go as high as 60Mbps real thoroughpput in Duplex Super-A mode, that's 3 times faster than normal 11a/g link! It is perfect for use in wireless backbone application. Please click the flash below to see details explanation and configurations.

#### 14 Wireless Operation Modes

The WLA-9000AP can operate in multiple wireless modes for different application environments. Up to 14 Wireless Operation Modes are available.

#### 802.3af PoE Port

WLA-9000AP is equipped with an 802.3af Power Over Ethernet port. Therefore, you do not need a separate POE Splitter. When used with the optional POE adapter and DC Injector, it can operate at up to 100 meter away from the power source. Standard DC power adapter is provided for non-POE application.

#### Multiple SSID and TAG VLAN

WLA-9000AP provides Multiple-SSID function to create different wireless networks using one AP. Each SSID can have its own encryption policy. The TAG VLAN feature allows service provider to control service content of each SSID network all the way back to core router. Together with the built-in WMM priority, it is possible to create different wireless networks with different priority levels across a large network

#### Bandwidth Control

WLA-9000AP provides capability to control each user's bandwidth individually. It can control either "Total Bandwidth" or "Each IP/MAC Bandwidth". Therefore, the WISP operators can offer different class of connection speeds for different subscription fees - just like the ADSL service!The WLA-9000AP has additional features such as Site Survey wizard to make client and bridge connection easier. It is the most featured rich and high performance access point in the market.

#### Perfect Solution for Cableless Hotspot Network

Ever wondering what equipments to use if you need to deploy wireless hotspot service over large areas like golf course, beaches, resort, campus, or national park?&nbsp; The WLA-9000AP is the perfect requipment for this purpose.&nbsp; With one radio can serve as the wireless bridge between the APs and the other radio for hotspot service, you can deploy the hotspot with any cables in between the APs.&nbsp; Because the WLA-9000AP's high output power, it can deliver Internet over larger area comparing to normal powered solution.&nbsp; With our WAE-5AG omni outdoor antenna, it is a perfect match for this application.

\* Radio 1(WLAN1) works in 11a (5GHz) mode only. Radio2 (WLAN2) works in either 11a(5GHz) or 11b/g(2.4GHz) mode\*\* Optional POE adapter and DC Injector might be required

#### DD-WRT Support

AirLive products support many 3rd party firmware including DD-WRT\*.&nbsp; For

more information about how to download and buy DD-WRT firmware.&nbsp; Please visit <http://www.dd-wrt.com/dd-wrtv3/dd-wrt/hardware.html> and type "airlive" for the support list.

\*AirLive does not provide technical support for 3rd party firmwares.&nbsp; Damage to the product by 3rd party firmware will void your warranty.

0.00€

No  
Image  
Available

## TP-LINK TL-WR941ND Wireless N Router

Model: TL-WR941ND

Manufacturer: *Tp-Link*

### Description :

The TL-WR941ND Wireless N Router is a combined wired/wireless network connection device designed specifically for small business, office, and home office networking requirements. It complies with the IEEE 802.11n standard with wireless transmission speeds of up to 300M. The router features 4 10/100Mbps ports to achieve the most effective data transmission. It adopts MIMO, has three detachable Omni directional antennas providing even better wireless performance, transmission rates, stability and coverage. CCA&trade; technology automatically avoids channel conflicts using its channel selection feature. It also works well with other 11g and 11n protocol wireless products. The TL-WR941ND provides multiple security measures; supporting SSID broadcast control, MAC address access control, WEP encryption, WPA/WPA2, and WPA-PSK/WPA2-PSK authentication. At the same time QSS(Quick Secure Setup)complies with WPS allowing for worry-free wireless security configuration. These combined security features will guard against intruders using stronger, safer protection. The TL-WR941ND allows companies, offices, and homes to share one Internet connection with more computers. Apart from its wireless function, the TL-WR941ND also features 4 interior interchangeable ports allowing you to conveniently connect up to 4 computers directly to the router. Apart from this product simple setup and more common broadband router functions, it also supports priority of service where applications using a lot of bandwidth that are sensitive to interruptions such as voice and video are given priority in order to assure quality. The router also supports on-demand dialing, online access management, Automatic virus isolation, UPnP, DDNS, advanced system security record, friendly user interface with simple and easy configuration allowing all users to comfortably configure the router. This is a fashionable product with superior performance and should be your first choice when setting up a network.

34.79€

No  
Image  
Available

[illegible]





Axon, socket 5+2 with surge protection
Model: AC-SCT-AXN-370
Manufacturer: Axon
370 AXON is designed for surge protection as well as audio / visual devices of computers and their peripherals.Five of the pin sockets, plus two slots flat. As part of the antenna protects against surges in the antenna installation television, VCR, tuner.The network portion of the device used here for the surge protection system additionally equipped with signal protection.Convenience with an illuminated switch, circuit breaker and the ability to solve the power cord in the four directions.Aesthetic design, high quality construction with non-combustible plastic material. 10-year warranty.
Surge of television lines * 7 sockets with increased efficiency; 5 grounded * High-speed circuit breaker protects against overload and short circuit * Integrated with push button light switch, indicates the presence of voltage * The four possible options for the arrangement of the power cable * The system to organize cables * indication of proper operation of surge protection * Available in white cable with a length of 1.5 m
17.00€

## Accessories -/- attenuators



HyperWireless, 30 db attenuator, rf-power 2w , frequency range DC-3Ghz
Model: AC-AT-30DB-2W-3GHZ-N
Manufacturer: HyperWireless
45.00€



HyperWireless, Terminating Resistor 75Ohm in F-plug
Model: AC-AT-66200-F
Manufacturer: HyperWireless
Description : The resistor is dedicated for mounting on unloaded outputs of taps, splitters, and amplifiers in order to terminate the line section.
4.91€



PCEngines, MMCX terminator 50Ohm
Model: AC-AT-MMCX-50
Manufacturer: PCEngines
Description : 50 ohm terminator
2.64€

No  
Image  
Available

Rfmax, attenuator 10db 3GHz SMA male to SMA female

Model: AC-AT-10DB-3G-SMA

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

Rfmax, attenuator 15db 3GHz SMA male to SMA female

Model: AC-AT-15DB-3G-SMA

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

Rfmax, attenuator 1db 3GHz SMA male to SMA female

Model: AC-AT-1DB-3G-SMA

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

Rfmax, attenuator 20db 3GHz SMA male to SMA female

Model: AC-AT-20DB-3G-SMA

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

Rfmax, attenuator 30db 3GHz SMA male to SMA female

Model: AC-AT-30DB-3G-SMA

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

Rfmax, attenuator 3db 3GHz SMA male to SMA female

Model: AC-AT-3DB-3G-SMA

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

Rfmax, attenuator 5db 3GHz SMA male to SMA female

Model: AC-AT-5DB-3G-SMA

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

Rfmax, attenuator 6db 3GHz SMA male to SMA female

Model: AC-AT-6DB-3G-SMA

Manufacturer: *Rf-Max*

0.00€

## Accessories -/- Modulators

No  
Image  
Available

Rfmax, MT29C TV modulator for audio/video signals, Stereo A2

Model: AC-RFM-MT29C

Manufacturer: *Rf-Max*

Casing&nbsp; 125 x 50.5 x 105 mm (packed)

Operating Temperature -10° C - +50° C

Frequency range 20 Hz - 15 kHz

Weight 0.5 kg (packed)

Power consumption 230 V / 50 Hz / 5.5 VA

Level/Impedance 1 V  $\pm$  1 dB / 75 Ohm

Fine tuning range of video carrier frequency Max.  $\pm$  2.25 MHz (by 0.25 MHz step)

Adjusting A/V ratio A1/V  $12 \pm 3$  dB /  $16 \pm 3$  dB; A2/V  $20 \pm 3$  dB

Amplitude modulation depth (typ.) 0.81

Signal/Noise ratio = -56 dB

RF output Level adjustment  $\pm 6$  dB

Carriers accuracy  $\pm 50$  kHz

Audio frequency response precorrection 50  $\mu$ s

Video frequency response  $\pm 1$  dB (0.5 - 4 MHz); -2 - 1 dB (-4.8 - 4 MHz)

Audio input Level / Impedance / Deviation 775 mV RMS / 10k Ohm / 50kHz

Mains voltage 198 - 250 V

0.00€

No  
Image  
Available

Rfmax, MT30C VSB TV modulator for audio/video signals, stereo A2

Model: AC-RFM-MT30C

Manufacturer: Rf-Max

0.00€

## Accessories -/- Wifi finder

**No  
Image  
Available**

Kensington, wifi finder 802.11b/g 2.4GHz

Model: AC-KEN-33063

*Manufacturer: Rf-Max*

Your life on the road just got a lot easier. You no longer need to cross your fingers as you wait for your notebook to boot up. Just press a button and the Kensington WiFi Finder lets you know if your location is "hot"...instantly. No software or computer needed. What could be easier?

**Features:**No more booting up notebook to find a WiFi signal  
 Detects most available WiFi networks with the press of a button  
 Three lights indicate signal strength  
 Compact and lightweight design fits in pocket  
 Detects 802.11b and 802.11b/g signals up to 200 feet away  
 Filters out other wireless signals  
 No software or computer required

**Specifications:**  
**Dimensions**  
 - 2.95"L X 0.39"H X 2.17"W  
 Uses 2 CR2032 button cell batteries

17.77€

## Accessories -/- CF memory



HyperWireless, 1G Compact Flash
Model: AC-CFM-1G
Manufacturer: HyperWireless
Description :
1G Compact Flash
11.13€



HyperWireless, 2G Compact Flash
Model: AC-CFM-2G
Description :
2G Compact Flash
19.26€

No  
Image  
Available

HyperWireless, 32MB Compact Flash
Model: AC-CFM-32MB
Manufacturer: HyperWireless
8.42€



No  
Image  
Available

HyperWireless, 8MB Compact Flash
Model: AC-CFM-8MB
Manufacturer: HyperWireless
6.35€

## Accessories -/- ide to cf adaptor



### PCEngines IDE to CF adaptor CF2G

Model: AC-ICA-CF2G

Manufacturer: *PCEngines*

#### Description :

Solid state replacement for 2.5" hard disk drives, 44 pin IDE connector. Mounting hole locations same as the bottom holes of a 2.5" hard disk drive. Board is configured for cable select. Remove resistor R1 for hard wired configuration, short J2 pins for master, leave open for slave. Supports IDE DMA.

4.19€



### PCEngines IDE to CF adaptor CF2H

Model: AC-ICA-CF2H

Manufacturer: *PCEngines*

#### Description :

Solid state replacement for 2.5" hard disk drives, 44 pin IDE connector. This version includes mounting hole locations for regular and legacy 2.5" hard drives. Board is configured as master, remove R2 for slave. Supports IDE DMA. Popular for hard disk replacement in voice mail systems etc.

4.80€



### PCEngines IDE to CF adaptor CF5H Right Angle

Model: AC-ICA-CF5H-R/A

Manufacturer: *PCEngines*

#### Description :

Solid state replacement for 2.5" hard disk drives, 44 pin IDE connector. This version includes mounting hole locations for regular and legacy 2.5" hard drives. Board is configured as master, remove R2 for slave. Supports IDE DMA. Popular for hard disk replacement in voice mail systems etc.

3.29€

No  
Image  
Available

RFmax, IDE to Compact Flash adapter disk power connector

Model: AC-ICA-CFDISK.1E

Manufacturer: *Rf-Max*

8.95€

No  
Image  
Available

RFmax, IDE to Compact Flash adapter Right Angle

Model: AC-ICA-PSHDD-R/A

Manufacturer: *Rf-Max*

4.45€

No  
Image  
Available

RFmax, CF to IDE Adaptor straight plug

Model: AC-ICA-FDD-STR

Manufacturer: *Rf-Max*

6.00€

## dividers-splitters -/- 800 Mhz - 2500 Mhz

No  
Image  
Available

1--&gt;2 splitter with n female connectors for 800 Mhz - 2500 Mhz, 200w

Model: AC-DS-RFM-12-2.5-200

Manufacturer: Rf-Max

90.00€

No  
Image  
Available

1--&gt;2 splitter with n female connectors for 800 Mhz - 2500 Mhz, 20w

Model: AC-DS-RFM-12-2.5, 20

Manufacturer: Rf-Max

Description :  
splitter/diviter&nbsp;1---&gt;2 , N female connectors 200W

0.00€

No  
Image  
Available

1--&gt;2 splitter with n female connectors 400W

Model: AC-DS-RFM-12-2.5-400

Manufacturer: Rf-Max

0.00€

No  
Image  
Available

1-->3 splitter with n female connectors for 800 Mhz - 2500 Mhz, 200w

Model: AC-DS-RFM-13-2.5-200

Manufacturer: *Rf-Max*

94.00€

No  
Image  
Available

1-->3 splitter with n female connectors for 800 Mhz - 2500 Mhz, 20w

Model: AC-DS-RFM-13-2.5, 20

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

1-->4 splitter with n female connectors for 800 Mhz - 2500 Mhz, 200w

Model: AC-DS-RFM-14-2.5-200

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

1-->4 splitter with n female connectors for 800 Mhz - 2500 Mhz, 20w

Model: AC-DS-RFM-12-2.5-20

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

1-->4 splitter with n female connectors 400W

Model: AC-DS-RFM-14-2.5-400

Manufacturer: Rf-Max

0.00€

dividers-splitters -/- 5 Ghz

No  
Image  
Available

1-->2 splitter with n female connectors for 4.9Ghz - 6.1 Ghz, 20w

Model: AC-DS-RFM-12-5-20

Manufacturer: Rf-Max

0.00€

No  
Image  
Available

1-->3 splitter with n female connectors for 4.9Ghz - 6.1 Ghz, 20w

Model: AC-DS-RFM-13-5-20

Manufacturer: Rf-Max

0.00€

## Accessories -/- filters

No  
Image  
Available

RFmax Band-pass filter 2.4 GHz
Model: AC-FL-RFMAX-24F
Manufacturer: Rf-Max
199.00€

No  
Image  
Available

RFmax Directional coupler, 2.4GHz
Model: AC-FL-RFM-24C
Manufacturer: Rf-Max
59.00€

No  
Image  
Available

RFmax Hyprid coupler, 2.4GHz
Model: AC-FL-RFM-24HC
Manufacturer: Rf-Max
69.00€



## Accessories -/- lightning arrestor RJ45/Net

No  
Image  
Available

RFmax, ADSL Net Protector
Model: AC-LA45-ANP
Manufacturer: Rf-Max
18.90€

No  
Image  
Available

RFmax, Net Protector
Model: AC-LA45-NP
Manufacturer: Rf-Max
18.90€

No  
Image  
Available

RFmax, POE Net Protector
Model: AC-LA45-PNP
Manufacturer: Rf-Max
18.90€

Accessories -/- lightning arrestors coax.

No  
Image  
Available

RFmax lightning arrestor up to 3 Ghz N-male/N-female

Model: LA-NMNF-3G

Manufacturer: Rf-Max

19.95€

No  
Image  
Available

RFmax, lightening arrestor up to 3GHz L/4 N-male/N-female

Model: LA-NMNF-L/4-3G

Manufacturer: Rf-Max

29.56€

No  
Image  
Available

RFmax, lightening arrestor up to 6Ghz N-male/N-female

Model: LA-NMNF-6G

Manufacturer: Rf-Max

21.00€

No  
Image  
Available

RFmax, lightning arrestor up to 3 Ghz N-female/N-female

Model: LA-2NF-3G

Manufacturer: *Rf-Max*

19.95€

No  
Image  
Available

Rfmax, signal galvanic separator 5-2400MHz F female

Model: AC-SG-4170

Manufacturer: *Rf-Max*

In large systems there are potentials differences between separate network parts. During installation works (for example: splitters or amplifiers installation) they can cause danger of electronic equipment damage or light electric shock. To avoid these problems we can use galvanic isolators. One of them is the SG-4170 model. Its basic merits are galvanic isolation the inner and the outer wires and small sizes. The signal loss for frequency range 5-1000 MHz is below 1.5 dB. The galvanic isolator should be used in main distribution network point of the building and in particular staircase points of the building to which signals will be distributed. Practically, the isolators can be used on output of the each building amplifier. The other application for the isolators is separation the ground of the computer with tv-card built-in from the home or cable tv system ground. It allows to avoid unwanted effects, such as uncontrolled residual current device switch off.

Frequency range:

5-2400 MHz

Loss:

5-550 MHz: < 1 dB 550-1000 MHz: < 1.5

dB

Leakage voltage:

3000V for 1 min with leak current < 0.7

mA

6.13€

No  
Image  
Available

RFmax, Signal Isolator 5-1000MHz F female connector

Model: ISO-48605

Manufacturer: *Rf-Max*

7.42€

No  
Image  
Available

Rfmax, signal protector 5-2400MHz F female

Model: AC-R48602

Manufacturer: *Rf-Max*

Signal surge protector - an ideal device for everyone who cares for their TV and satellite equipment: multiswitch, satellite receiver, television, stereo - the best precautionary measure against thunderstorms that can happen not only in the summer, but also in the fall and springtime. The device can be operated in the whole TV/SAT frequency range. It can take over surges up to 8000 A.

Working band

[MHz] 5 -

2400

Maximum current&nbsp; [kA]

8Impedance [Ω] 75

Loss [dB] &lt;0.5

DC

pass-through YES

Return loss [dB] >10

Screening efficiency [dB] >90dB (EN 50083-2/A1, A-class)

Connectors F-plug /

F-socket

2.89€

No  
Image  
Available

RFmax, TV/SAT Overvoltage Protector Signal 5-2400GHz 75Ohm F connector

Model: LA-48602-3G

Manufacturer: *Rf-Max*

6.73€



TP-LINK TL-ANT24SP Surge Protector

Model: TL-ANT24SP

Manufacturer: *Tp-Link*

Description :

The Surge Protector protects your network from lightning strikes and electrical surges. It is compatible with devices that have N-Type connectors. Use the Surge Protector to connect a wireless device, to an external antenna and protect your entire network from catastrophic electrical surges.

11.33€

## Accessories -/- Mikrotik accessories



MIKROTIK RB-502, adds two mPCI to RB532 or RB532A
Model: AC-MA-RB-502
Manufacturer: Mikrotik
<p>Description :</p> <p>The RouterBOARD 502 is a daughterboard for the RB532. It attaches to the RB532 (see picture) by means of special daughterboard connector and adds two more MiniPCI slots</p>
24.95€



MIKROTIK RB-14 four mPCI to PCI bus adapter (ia/mp4)
Model: AC-MA-RB-14
Manufacturer: Mikrotik
<p>Description :</p> <p>MikroTik's RouterBOARD 14 MiniPCI to PCI adapter is an advanced four-slot adapter for 3.3v MiniPCI to PCI standard sockets. The adapter is provided in PCI card form with four integrated MiniPCI slots that allow you to use four MiniPCI cards in one standard PCI socket. The MiniPCI adapter includes two LEDs connected to each MiniPCI (according to standards).</p>
32.00€

## Accessories -/- mini pci to pci



HyperWireless, Mini Pci to Pci adaptor (incl. pig-tail UFL->Rsma(f) chassis, 15cm long)
Model: AC-MPCI2-P-ZL
Manufacturer: HyperWireless
Description : Mini Pci to Pci adaptor (includes pig-tail UFL-type[Hi-Rose or similar] to Reverse Female sma chassis base, 15cm long&nbsp;and antenna)
12.95€



HyperWireless, Mini Pci to Pci adaptor (without pigtail or antenna)
Model: AC-MPCI2
Manufacturer: HyperWireless
Description : Mini Pci to Pci adaptor (without pig-tail or antenna)
9.95€

## Accessories -/- pci raiser



HyperWireless, Pci Raiser single
Model: AC-PCIR-1
Manufacturer: HyperWireless
Description : Pci Raiser single
14.05€



## Accessories -/- pci to pcmcia adaptor

No  
Image  
Available

Rfmax, PCI to PCMCIA adaptor
Model: AC-PPA
Manufacturer: Rf-Max
19.95€

## Accessories -/- pcmcia to usb adaptor

No  
Image  
Available

HyperWireless, Adapter, PCMCIA to USB
Model: AC-PUA
Manufacturer: HyperWireless
19.95€

## Accessories -/- Converter / Controller

**No  
Image  
Available**

Rfmax, analog to IP Camera Converter

Model: AC-RFM-JW40VS

Manufacturer: Rf-Max

Easy to install.

Convert analog video and control signal to digital IP data

Core module for multi-media-control over Ethernet

Tiny size, light weight, less power and high reliability.

Supports the Motion-JPEG/MPEG4 compression mode

Access through Web browser. No specific software needed

Motion detection supports images uploading to FTP & E-mail

GPIO enables external trigger and motion alarm output

Remote record and snapshot control on web page

Technical Specification Video  
(Streaming)

Resolution

D1/ VGA/ CIF/ QCIF

Compression

MPEG-4/ M-JPEG

Frame Rate

Max.30 (NTSC)/ 25 (PAL) FPS, adjustable

Picture Size

MPEG-4: 64Kbps~4Mbps (bit rate)

M-JPEG: 4K~64KBs

Format

NTSC/ PAL (Auto. Detection)

Snapshot ( Still Image)

Resolution

Up to D1 (720x480)

Compression

JPEG: 4~64KBs/ frame

Audio

Sampling

8 KHz sample rate, line-in, mono

Compression

G.711 a-law / AMR

Network

Interface

Ethernet wired, 10/100 base-Tx

Protocols

TCP/IP, DHCP, DNS, DDNS, RTP/RTSP

Connectors

Video IN

BNC, male/ 1.0 Vp-p, 75ohms

Ethernet

RJ-45 wired, 10/100 Base-Tx

Power Plug

Concentric Barrel Plug, f5.5 / f2.0f

Audio In

1/8" TS(mono, female), 2.6Vp-p, 4.7Kohms

Serial Port

RS-485, Tx/Rx (Transparent mode)

Alarm I/O

DI x 1, 3.3V, 20mA

Chipset

CPU/DSP

Integrated Chipset/ SoC

SDRAM

16 MBs

FLASH

4 MBs

Power

Consumption

DC 12V/ 180mA/ 2.2Watt

Others

Operating Temperature

0~70°C (32°F ~158°F)

Dimension

71.9 x 48.0 x 21.0 mm

Approval/ Regulation

FCC/ CE/ RoHS

Software

WEB server

Built-in, Configuration/ Live view/ Snapshot

PC/ Windows

IP CAM Discovery/ IVR for Windows, up to 16 channels

SDK

ActiveX/ HTTP-API

Security

Multiple users/ 2 Levels

64.00€



TP-LINK TR-962D 10/100M Single-Mode Fiber/SMF Converter

Model: TR-962D

Manufacturer: *Tp-Link*

Description :

The TR-962D product is 10/100Mbps fast Ethernet converter. The converter mediates between a 10/100Base-Tx segment and a 100Base-FX segment. It is primarily designed for large, higher speed/bandwidth demanding workgroups that require expansion of the Ethernet network.

32.68€

Accessories -/- RJ45

No  
Image  
Available

RFmax, Passive POE Splitter female
Model: AC-PSV-RJ45-F
Manufacturer: Rf-Max
4.95€

No  
Image  
Available

RFmax, Passive POE Splitter male
Model: AC-PSV-RJ45-M
Manufacturer: Rf-Max
4.95€

No  
Image  
Available

RFmax, RJ45 waterproof wiring kit
Model: AC-RJ45-WWK
Manufacturer: Rf-Max
5.00€



No  
Image  
Available

RFmax, RJ45 waterproof wiring kit with UTP cable 15cm

Model: AC-RJ45-WWK-15

*Manufacturer: Rf-Max*

6.00€

## Accessories -/- USB

No  
Image  
Available

Rfmax, USB to mini USB extension cable 10m
Model: AC-RFM-USB/M-10
Manufacturer: Rf-Max
8.80€

No  
Image  
Available

Rfmax, USB to mini USB extension cable 5m
Model: AC-RFM-USB/M-5
Manufacturer: Rf-Max
5.50€

No  
Image  
Available

Rfmax, USB to USB extension cable with amplifier 5m
Model: AC-RFM-USB-5A
Manufacturer: Rf-Max
14.26€



Tp-link, UC100 USB Cradle

Model: UC100

Manufacturer: Tp-Link

Description :

TP-Link's USB Cradle UC100 is a little home for your USB device on your desktop in the office or at home. This handy product includes a standard USB 2.0 port and USB extension cable allowing you to save USB port space, extend the USB connection length up to 5 feet, making it more convenient to plug the USB device in & out of the USB socket. Its elegant and stylish design is suitable for home deployment and will even improve the look of your home/office.

2.45€



No  
Image  
Available

Rfmax, RAM Aluminum chip cooler

Model: AC-RFM-ARC-U01

Manufacturer: Rf-Max

&nbsp;Introduction

Gamers and overclockers alike will definitely want to get these sinks to cool their video cards or RAMs. Temperature going down, no more crashing and the ability to push a few more MHz out is just worth it! Each of the sinks has pre-taped thermal adhesive tape, so the installation is quite a breeze.

&nbsp;Features

- This heat sink is designed to meet the current and future heat.
- This product can also be used on chipsets on Mainboard, Graphic card, Sound cards, and add-on cards, as long as the chip dimension is larger than the heat sink itself.

&nbsp;Specifications

Heat Sink Dimensions

Aluminum Alloy AL6063-T5

Dimension (W / H / D)

22 x 8 x 5 mm

Adhesive Tape

Thermal conductive 2 sided adhesive tape

Application

Memory RAM

4.99€

Accessories -/- DB9F

No  
Image  
Available

Rfmax, DB9F TO DB9F null modem cable 1m
Model: AC-RFM-DB9F
0.00€

Accessories -/- Coupler

No  
Image  
Available

Rfmax, Coupler 08-2.5MHz 7db N female
Model: AC-CPLR-24G/7
Manufacturer: Rf-Max
0.00€

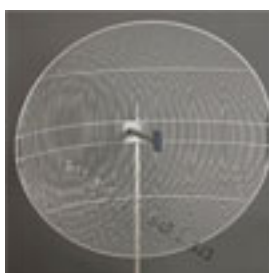
## 2.4 GHz -/- Grids antennas



Die cast grid 2.4GHz 24dbi two parts NEW grid similar to ANDREW antenna
Model: AN-GD-RFM-24G24INF
Manufacturer: <i>Rf-Max</i>
Description : 24 dBi Mag Grid Antenna, singlepolarized,2.4 GHz
26.40€

No  
Image  
Available

Equinox Grid corner, Steel, heavy duty, 2,4Ghz, 24dbi,N female
Model: AN-GD-EQ-SA2424
Manufacturer: <i>Equinox</i>
54.95€



Equinox parabola Grid 1m diam 2.4GHz Gain 27dbi
Model: AN-GD-RP-24G27I-1M
Manufacturer: <i>Equinox</i>
Description : Parabola Grid 1m diam 2,4Ghz 27dbi
164.95€



## Feeders -/- feeder for Grid's antennas

No  
Image  
Available

RFmax feeder 2.4Ghz for 24dbi Andrew grid antennas with 0,4m coaxial cable to N female + Base for grid
Model: AN-FGD-24G24-2
Manufacturer: Rf-Max
29.95€

No  
Image  
Available

RFmax, Feeder 2.4Ghz for 24dbi Andrew grid antennas with 0,4m coaxial cable to N female+base for grid
Model: AN-FGD-24G24-1
Manufacturer: Rf-Max
23.50€

No  
Image  
Available

RFmax, Feeder, 2,4Ghz, for 24dbi equinox grids antennas, with 0,5m cable to Nmale
Model: AN-FGD-24G24-3
Manufacturer: Rf-Max
19.95€

## Feeders -/- feeder for Offset Satellite Dish



RFmax, Feeder 12dbi 2.4GHz for Satellite Dish 60-150cm with 50cm Pigtail N male
Model: AN-FSD-24G12
Manufacturer: <i>Rf-Max</i>
Description :
Feeder 12dbi 2.4GHz for Satellite Dish 60-150cm with 50cm Pigtail N male
15.00€

Omni -/- Mobile Omni

No  
Image  
Available

RFmax, 2.4GHz mobile rubber antenna 3.5dBi with Rsma(m)
Model: AN-RFM-R3.5/24G-M
Manufacturer: Rf-Max
14.95€

## Omni -/- Outdoor Omni



Interline-HORIZON omni antenna 12dbi
Model: AN-INT-HOR-12/24-V
Manufacturer: Interline
Description: &nbsp; SECTOR are the professional antennas designed for the construction of the base stations with large capacities. Antennas are capable of tilting, and thus can be used in the sector of radio cells, with a strong, focused signal. In the urban poor, high gain and beam allows coverage of large areas and providing users with a good quality signal at a distance of many miles. High quality housing allows operation in harsh weather conditions while maintaining the highest performance.
69.95€



Interline-HORIZON omni antenna 7dbi
Model: AN-INT-HOR-07/24-V
Manufacturer: Interline
Description: &nbsp; HORIZON series antennas are one of the most famous omnidirectional antennas available on the market. Carefully constructed, small, perfectly suited for the base stations of medium-range using a single access point. In locations where there is a large number of other networks, particular attention should be on the selection of the proper range for the cells and antennas should not have too big gain, because the access points connected to them are likely to receive unwanted signals coming to them from distant networks.
39.95€



Interline-HORIZON omni antenna 9dbi
Model: AN-INT-HOR-09/24-V
Manufacturer: Interline
Description: HORIZON series antennas are one of the most famous omnidirectional antennas available on the market. Carefully constructed, small, perfectly suited for the base stations of medium-range using a single access point. In locations where there is a large number of other networks, particular attention should be on the selection of the proper range for the cells and antennas should not have too big gain, because the access points connected to them are likely to receive unwanted signals coming to them from distant networks.
46.95€

No  
Image  
Available

Rf-max Omnidirectional Antenna (2.4GHz, 10dB)
Model: AN-HOR-RFM-10/24G-V
Manufacturer: Rf-Max
Description: &nbsp; Omnidirectional antenna designed for the use in base stations, especially those providing service to a medium number of clients, up to 1-2 km distance.
28.43€

## 2.4 GHz -/- Sector



Interline DUAL mini sectoral 8-10dbi 2.4Ghz
Model: AN-INT-SEC-08/24-D
Manufacturer: Interline
<p>Description:</p> <p>SECTOR DUAL 8dBi/2.4GHz is an excellent solution in areas where it is intended to launch Internet access services for users of portable computers, laptops and mobile phones equipped with a wireless network card (802.11bgn). Such places are called hotspots. The unique design of the antenna allows it to work with dual polarization, so that users can freely use the radio signal of good quality regardless of the orientation of embedded antennas in their mobile devices. Thanks to its small dimensions and aesthetic appearance, the antenna SECTOR DUAL 8dBi/2.4GHz fits perfectly in the elegant, modern interiors.</p>
39.95€



Interline sector antenna HP 14dbi/60 degrees 2.4Ghz
Model: AN-INT-SEC-14/24-H
Manufacturer: Interline
<p>Description:</p> <p>SECTOR HP 14dBi/2.4GHz is a sectoral antenna working in HORIZONTAL polarization and has the breakthrough design. Ideally suited where there is a need to build a base station with a large capacity, both on the cities where there is high density of base stations operating in the vertical polarization and in the countryside areas. Antenna is constructed in microstrip technology and surpasses most of the parameters of slotted waveguide antennas available in the market. Small size and light weight allow it to use the discrete and elegant construction of base stations in the 2.4GHz band.</p>
94.50€



Interline sector antenna HP 17dbi/90 degrees 2.4Ghz
Model: AN-INT-SEC-17/24-H
Manufacturer: Interline
119.95€



Interline sector antenna VP 14dbi/120 degrees 2.4Ghz
Model: AN-INT-SEC-14/24-V
Manufacturer: Interline
Description: &nbsp;           SECTOR are the professional antennas designed for the construction of the base stations with large capacities. Antennas are capable of tilting, and thus can be used in the sector of radio cells, with a strong, focused signal. In the urban poor, high gain and beam allows coverage of large areas and providing users with a good quality signal at a distance of many miles. High quality housing allows operation in harsh weather conditions while maintaining the highest performance.
94.50€



Interline sector antenna VP 15dbi/90 degrees 2.4Ghz
Model: AN-INT-SEC-15/24-V
Manufacturer: Interline
Description: SECTOR are the professional antennas designed for the construction of the base stations with large capacities. Antennas are capable of tilting, and thus can be used in the sector of radio cells, with a strong, focused signal. In the urban poor, high gain and beam allows coverage of large areas and providing users with a good quality signal at a distance of many miles. High quality housing allows operation in harsh weather conditions while maintaining the highest performance.
105.00€



Interline sector antenna VP 17dbi/90 degrees 2.4Ghz
Model: AN-INT-SEC-17/24-V
Manufacturer: Interline
<p>Description:</p> <p> </p> <p>SECTOR are the professional antennas designed for the construction of the base stations with large capacities. Antennas are capable of tilting, and thus can be used in the sector of radio cells, with a strong, focused signal. In the urban poor, high gain and beam allows coverage of large areas and providing users with a good quality signal at a distance of many miles. High quality housing allows operation in harsh weather conditions while maintaining the highest performance.</p>
114.95€

No  
Image  
Available

RFmax, sector MINI antenna VP 17dbi/90 degrees 2.4GHz
Model: AN-RFM-24MVP-17/90
<i>Manufacturer: Rf-Max</i>
32.00€

No  
Image  
Available

RFmax, sector VP 17dbi/120 degrees 2.4GHz
Model: AN-RFM-24VP-17/120
Manufacturer: Rf-Max
59.00€



No  
Image  
Available

RFmax, sector VP 18dbi/90 degrees 2.4GHz

Model: AN-RFM-24VP-18/90

*Manufacturer: Rf-Max*

59.00€

## 2.4 GHz -/- Patch Panel



Interline panel 14dbi 2.4GHz antenna N(f)
Model: INT-PAN-14/24-HV
Manufacturer: Interline
<p>Description:</p> <p>PANEL is a series of panel directional antennas, designed for mounting on both the outside and inside buildings. PANEL antenna series are constructed in Microstrip technology which ensures excellent repeatability of electrical parameters of the antenna in the production process. Modular construction provides the perfect folding structural elements, which ensures reliable operation in the harshest weather conditions and guarantees constant high quality of production. Small in size, weight and aesthetic appearance makes them a discreet and elegant solution for each subscriber's wireless network.</p>
27.95€



Interline panel 17dbi 2.4GHz antenna N(f)
Model: INT-PAN-17/24-HV
Manufacturer: Interline
<p>Description:</p> <p>PANEL is a series of panel directional antennas, designed for mounting on both the outside and inside buildings. PANEL antenna series are constructed in Microstrip technology which ensures excellent repeatability of electrical parameters of the antenna in the production process. Modular construction provides the perfect folding structural elements, which ensures reliable operation in the harshest weather conditions and guarantees constant high quality of production. Small in size, weight and aesthetic appearance makes them a discreet and elegant solution for each subscriber's wireless network.</p>
42.95€



Interline panel 8dbi 2.4GHz antenna RSMA(f)
Model: INT-PAN-08/24-HV
Manufacturer: Interline
Description: <p>PANEL is a series of panel directional antennas, designed for mounting on both the outside and inside buildings. PANEL antenna series are constructed in Microstrip technology which ensures excellent repeatability of electrical parameters of the antenna in the production process. Modular construction provides the perfect folding structural elements, which ensures reliable operation in the harshest weather conditions and guarantees constant high quality of production. Small in size, weight and aesthetic appearance makes them a discreet and elegant solution for each subscriber's wireless network.</p>
18.40€

No  
Image  
Available

RF max, panel 12dbi 2.4GHz antenna RG316 RSMA(m) (corner)
Model: RFM-24PLC-12
Manufacturer: Rf-Max
25.00€

No  
Image  
Available

Rf max, panel 16dbi 2.4GHz antenna N(f) (for sector)
Model: RFM-24PL-16
Manufacturer: Rf-Max
89.95€



Rf-max panel 13dBi 2.4 GHz antenna RSMA(f)
Model: RFM-24PL-13
Manufacturer: Rf-Max
<p>Description:</p> <p>The Rf-max BP-24PL-13 antenna is a panel antenna made with use of microstrips technique. The antenna works both in horizontal and vertical polarization. The antenna is made from the very best selected materials. Hermetic casing ensures high resistance for weather conditions. The antenna can be used inside and outside buildings.</p> <p>Conventional ending is the 50cm H-155 cable with RSMA(m) connector.</p>
21.12€



Rf-max panel 19dBi 2.4 GHz antenna N(f)
Model: RFM-24PL-19
Manufacturer: Rf-Max
<p>Description:</p> <p>Antenna is designed for working with any other linear vertical polarization or linear horizontal polarization antenna. It works perfectly when a strong and stable signal at the long or middle distance link is needed. It's especially effective in the large density areas (cities). When two Rf-max PANEL MAX 2.4 GHz antennas are used for Point-to-Point connection, it has a very high data flow rate. The Rf-max PANEL MAX 2.4 GHz antenna can be used as a substitute for PARABOLA antennas.</p>
44.28€



Rf-max panel 22dBi 2.4 GHz antenna N(f)
Model: RFM-24PL-22
Manufacturer: Rf-Max
Description: Antenna is designed for working with any other linear vertical polarization or linear horizontal polarization antenna or diagonal polarization. It works perfectly when a strong and stable signal at the long or middle distance link is needed. It's especially effective in the large density areas (cities). When two Rf-max; PANEL ULTRA antennas are used for Point-to-Point connection, it has a very high data flow rate. The PANEL ULTRA antenna can be used as a substitute for PARABOLA antennas.
59.00€

No  
Image  
Available

RFmax antenna box 14dbi 2.4GHz plastic case suitable for routerboard 411/411A/133/133C
Model: RFM-BX-14/24G
Manufacturer: Rf-Max
19.40€



RFmax, patch panel 10dbi 2.4GHz with 30cm RSMA male connector
Model: RFM-24PL-10
Manufacturer: Rf-Max
19.04€

No  
Image  
Available

RFmax, patch panel Board 14dbi 2.4 GHz only

Model: RFM-PPB-24G/14

Manufacturer: *Rf-Max*

12.95€

No  
Image  
Available

RFmax, patch panel board 14dbi 2.4 GHz RSMA female

Model: RFM-PPB-24G/14-RSMA

Manufacturer: *Rf-Max*

14.95€



TP-link, patch panel 9dBi 2.4GHz Outdoor Directional Antenna

Model: TL-ANT-2409B

Manufacturer: *Tp-Link*

Description :

2.4GHz 9dBi outdoor directional antenna for indoor and outdoor area coverage

14.34€

## Indoor -/- Indoor Omni

No  
Image  
Available

Alfa Networks, 2.4GHz omni indoor desktop 5dbi 1m cable RSMA male
Model: AN-ALF-5/24G-B
Manufacturer: Alfa Networks
10.00€

No  
Image  
Available

RFmax, 2.4GHz & 5.2GHz & 5.8GHz omni indoor desktop 5dbi with magnetic base and 1.5m cable to Rsma(M)
Model: AN-RFM-5/24-5G-IOC150
Manufacturer: Rf-Max
16.95€

No  
Image  
Available

RFmax, 2.4GHz omni indoor desktop 5dbi 2.4GHz with magnetic base and 1.2m cable to MMCX(M)
Model: AN-RFM-5/24G-IOMC120-M
Manufacturer: Rf-Max
16.95€

No  
Image  
Available

RFmax, 2.4GHz omni indoor desktop 5dbi 2.4GHz with magnetic base and 1.2m cable to Rsma(M)

Model: AN-RFM-5/24G-IOMC120

Manufacturer: *Rf-Max*

13.95€



TP-link, 2.4GHz 8dBi omni indoor desktop 130cm cable RSMA(m)

Model: AN-TL-ANT2408C

Manufacturer: *Tp-Link*

Description :  
2.4GHz 8dBi Indoor Omni-directional Antenna

7.50€



Indoor -/- Omni Ceiling-mount

No  
Image  
Available

RFmax, 2.4GHz omni indoor ceiling mount 4dbi 2.4GHz 30cm cable to N(f)
Model: AN-RFM-CM-4/24G
Manufacturer: Rf-Max
25.36€

## Indoor -/- Omni Rubber Duck

No  
Image  
Available

RFmax, omni indoor 5dbi 2.4GHz N(m)
Model: AN-RFM-RO-5/24G-N
Manufacturer: <i>Rf-Max</i>
4.55€

No  
Image  
Available

RFmax, omni indoor 5dbi 2.4GHz NR(m)
Model: AN-RFM-RO-5/24G-NR
Manufacturer: <i>Rf-Max</i>
5.55€



TP-link, omni indoor 5dbi 2.4GHz RSMA(m)
Model: AN-TL-ANT2405CL
Manufacturer: <i>Tp-Link</i>
Description : The TL-ANT2405CL 5dBi antenna is ideal for upgrading your wireless access points/routers. It is very easy to use, no configuration or software installation required.
3.50€



TP-link, omni indoor 8dbi 2.4GHz RSMA(m)
Model: AN-TL-ANT2408CL
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TL-ANT2408CL 8dBi antenna is ideal for upgrading your wireless access points/routers. It is very easy to use, no configuration or software installation required.</p>
5.58€

Indoor -/- Patch Panel



TP-link,patch panel indoor 6dbi 2.4GHz RSMA(m)
Model: AN-TL-ANT2406A
Manufacturer: <i>Tp-Link</i>
Description :
6dBi 2.4GHz Indoor Desktop Directional Antenna
17.95€

Antennas -/- 700Mhz-900Mhz



Interline omnidirectional antenna 8dbi 870Mhz
Model: AN-INT-HOR-08/08-V
Manufacturer: Interline
<p>Description:</p> <p> </p> <p>HORIZON 870MHz is carefully designed and constructed omnidirectional antenna working in the unlicensed 867-870MHz band. Typical applications are monitoring and digital transmission of small amounts of data (up to 40 kbps)</p> <p>Energy (wind, solar panels),</p> <p>Irrigation,</p> <p>Telemetry,</p> <p>RF sensor networks</p> <p>tracking people and objects</p> <p>geolocation,</p> <p>safety of workers.</p> <p>antenna is available on request</p>
0.00€



Rf-max PANEL 800 MHz antenna 10 dBi
Model: AN-RFM-08PL-10
Manufacturer: Rf-Max
Description:  Antenna is made of the very best materials and heavy-windproof. Mounting allows full rotation and easy azimuth correction.
0.00€

## 5 GHz -/- Grids antennas

No  
Image  
Available

Rf-Max, Grid Sim-pacific wireless 29dbi/5GHz Die Cast N(f) Antenna

Model: AN-RFM-2905G

Manufacturer: *Rf-Max*

29.50€

No  
Image  
Available

RFmax, OEM Pacific rectangular Parabolic Grid Antenna 28/29dBi/5.3GHz N(f)

Model: AN-RFM-29053G

Manufacturer: *Rf-Max*

32.00€

## Feeders -/- feeder for Grid

No  
Image  
Available

antenna feeder, 5,45Ghz - 5,75Ghz, for Pacific Wireless 28/29dbi grid antennas or similar

Model: AN-FGD-29/545/575G-3

Manufacturer: *Rf-Max*

29.95€



Equinox, Feeder 5.15 Ghz - 5.55 Ghz for 29dbi Equinox grids antennas

Model: AN-FGD-29/515/535G-1

Manufacturer: *Equinox*

Description :

antenna feeder for 5.15 - 5.55 Ghz grid antennas (for 40 X 90 cm grid antennas, or for antennas with illumination focus at xx cm from the center of the grid, like Equinox-2424f[24dbi/2,4ghz], Andrew 24dbi/2.4ghz, Pacific wireless 24dbi/2.4ghz.).

With 30 cm 0,240" low loss coaxial cable to Nfemale.

21.95€



Equinox, Feeder, 5.35 Ghz - 5.85 Ghz for 29dbi Equinox grids antennas

Model: AN-FGD-29/535/585G-2

Manufacturer: *Equinox*

Description :

antenna feeder for 5.35 - 5.85 Ghz grid antennas (for 40 X 90 cm grid antennas, or for antennas with illumination focus at xx cm from the center of the grid, like Equinox-2424f[24dbi/2,4ghz], Andrew 24dbi/2.4ghz with the appropriate transformation, Pacific wireless 24dbi/2.4ghz.).

Does not include the metal supporting tube or any metal base to Grid.

With 30 cm 0,240" low loss coaxial cable to Nfemale.

19.95€

## Feeders -/- feeder for offset satellite dish



Interline feeder 29-35 dBi 5GHz
Model: AN-INT-FEE-XX/5X-HV
Manufacturer: Interline
Description: Feeder for parabolic antennas, made in waveguide technology. The precise shape of the aluminum die-cast takes full advantage of the antenna aperture, and excellent electrical parameters provide a high gain on the parabolic antenna: 29 dBi for the dish with a diameter of 60 cm, 32 dBi for the dish of 90 cm and 35 dBi for the 120 cm dish.
34.95€



RFmax, Feeder 12dBi 5GHz, pigtail N(m) 50cm
Model: AN-FSD-12/5G-50
Manufacturer: Rf-Max
for Satellite Dish 60-150cm
32.51€

No  
Image  
Available

Rfmax, feeder 29-35dBi 5GHz SMA(f)
Model: AN-FSD-XX/5X-SMA
Manufacturer: Rf-Max
34.95€



## Feeders -/- feeder for Solid Dish

No  
Image  
Available

RFmax, Feeder 32dbi 5.1-5.9GHz for solid dish 90cm
Model: AN-FSD-32/5G-90-1
Manufacturer: Rf-Max
54.00€

No  
Image  
Available

RFmax, Feeder 35dbi 5.1-5.9GHz for solid dish 120cm
Model: AN-FSD-35/5G-120-1
Manufacturer: Rf-Max
62.00€

## 5 GHz -/- Omni



Interline-HORIZON omni antenna 12dbi 5Ghz
Model: AN-INT-HOR-12/5X-V
Manufacturer: Interline
<p>Description:</p> <p>HORIZON series antennas are one of the most famous omnidirectional antennas available on the market. Carefully constructed, small, perfectly suited for the base stations of medium-range using a single access point. In locations where there is a large number of other networks, particular attention should be on the selection of the proper range for the cells and antennas should not have too big gain, because the access points connected to them are likely to receive unwanted signals coming to them from distant networks.</p>
79.95€



Omni 5,15-5,875Ghz, V=7°, G=9 dbi
Model: AN-RFM-HOR-9/5G
Manufacturer: Rf-Max
<p>Description :</p> <p>Omni 5,15-5,875Ghz, V=7°deg., G=9 dbi</p> <p>&amp;nbsp;</p>
37.00€



RFmax, Omni 12dbi 5.15-5.875GHz, V=5°
Model: AN-RFM-HOR-12/5G
Manufacturer: Rf-Max
Description :  Omni 12dbi 5.15-5.875GHz, V=5°deg; 
39.00€

No  
Image  
Available

Rfmax, Omni 9dbi 5GHz
Model: AN-RFM-09/5G-2
Manufacturer: Rf-Max
37.00€

## 5 GHz -/- Sector



Interline Sector 17dbi 5Ghz 90o HP
Model: AN-INT-SEC-17/5X-H
Manufacturer: Interline
Description: &nbsp;           SECTOR are the professional antennas designed for the construction of the base stations with large capacities. Antennas are capable of tilting, and thus can be used in the sector of radio cells, with a strong, focused signal. In the urban poor, high gain and beam allows coverage of large areas and providing users with a good quality signal at a distance of many miles. High quality housing allows operation in harsh weather conditions while maintaining the highest performance.
109.95€



Interline Sector 17dbi 5Ghz 90o VP
Model: AN-INT-SEC-17/5X-V
Manufacturer: Interline
Description SECTOR are the professional antennas designed for the construction of the base stations with large capacities. Antennas are capable of tilting, and thus can be used in the sector of radio cells, with a strong, focused signal. In the urban poor, high gain and beam allows coverage of large areas and providing users with a good quality signal at a distance of many miles. High quality housing allows operation in harsh weather conditions while maintaining the highest performance.
109.95€



Interline sector MIMO HV 17dbi 5Ghz
Model: AN-INT-SEC-17/5X-HV
Manufacturer: Interline
Description: &nbsp; New sector antenna for base stations in the MIMO technology developed for use with radio equipment operating in the 802.11n standard that use MIMO technology. Antenna has two connectors, are relatively light and compact allowing you to save space on the mast.
139.95€



Rf-max Sector 17dBi 5GHz 90o MINI Vertical Polarization
Model: AN-RFM-50VRV-17/5G-90M
Manufacturer: Rf-Max
&nbsp; &nbsp;Sector antenna&nbsp;MINI is characterized by small dimensions and high gain.&nbsp;It is recommended as a substitute for the VECTOR H-PRO antenna, when use of bigger aerial is impossible.&nbsp;The bottom of the antenna is made of powder painted aluminium, and the casing is made from UV-proof PVC material. Mounting allows azimuth correction and full rotation for easy antenna setup.
49.00€



Rf-max Sector 18dBi 5GHz 90o Horizontal Polarization
Model: AN-RFM-50VRH-18/5G-90
Manufacturer: Rf-Max
Description: The Rf-max&nbsp; VECTOR H-PRO antenna is made of the finest materials - entirely hermetic. The bottom of the antenna is made of powder painted aluminium, and the casing is made from UV-proof PVC material. Mounting allows azimuth correction and full rotation. Due to it's polarization,&nbsp; Rf-max VECTOR H-PRO use is recommended in large WiFi aggregation working in vertical polarization for a great noise reduction.
57.00€



Rf-max, Sector 17dbi 5GHz 120o Vertical Polarization
Model: AN-RFM-50VRV-17/5G-120
Manufacturer: Rf-Max
<p>Description:</p> <p>&amp;nbsp;</p> <p>The sector antenna Rf-max VECTOR V-PRO is characterized by a high gain in the main radiation beam, due to wide reduction of side leaves. The antenna has an uniform gain characteristics for it&amp;#39;s working frequency range: 5.10-5.875 GHz. The vertical polarization of the Rf-max VECTOR V-PRO provides the very best signal in areas with horizontal polarized radio noise. Made of best materials and especially caulked up it provides high durability.</p>
62.00€



Rf-max, Sector 19dBi 5GHz, 60o Horizontal Polarization
Model: AN-RFM-50VRH-19/5G-60
Manufacturer: Rf-Max
<p>Description:</p> <p>&amp;nbsp;</p> <p>The Rf-max SECTOR H-PRO antenna is made of the finest materials - entirely hermetic. The bottom of the antenna is made of powder painted aluminium, and the casing is made from UV-proof PVC material. Mounting allows azimuth correction and full rotation. Due to it's polarization, Rf-max SECTOR H-PRO use is recommended in large WiFi aggregation working in vertical polarization for a great noise reduction.</p>
59.00€



Rfmax Sector 17dbi 5GHz 120o Horizontal Polarization
Model: AN-RFM-50VRH-17/5G-120
Manufacturer: Rf-Max
<p>Description :</p> <p>17dbi 5GHz 120o Horizontal Polarization</p> <p>&amp;nbsp;</p>
55.00€



Rfmax Sector 18dBi 5GHz 90o Vertical Polarization
Model: AN-RFM-50VRV-18/5G-90
Manufacturer: <i>Rf-Max</i>
Description :
Sector 18dBi 5GHz 90o Vertical Polarization &nbsp;
63.00€



Rfmax Sector 19dbi 5GHz 60o Vertical Polarization
Model: AN-RFM-50VRV-19/5G-60
Manufacturer: <i>Rf-Max</i>
Description :
Sector 19dbi 5GHz 60o Vertical Polarization &nbsp;
64.00€



Rfmax Sector MIMO 17dbi 5GHz 90o Horizontal/Vertical Polarization
Model: AN-RFM-50VRHV-M17/5G
Manufacturer: <i>Rf-Max</i>
Description :
Sector MIMO 17dbi 5GHz 90o Horizontal/Vertical Polarization &nbsp;
53.59€



Rfmax Sector MIMO 19dbi 5Ghz 60o Horizontal/Vertical Polarization
Model: AN-RFM-50VRHV-M19/5G
Manufacturer: Rf-Max
Description :  Sector MIMO 19dbi 5Ghz 60o Horizontal/Vertical Polarization &nbsp;
60.83€



## 5 GHz -/- Patch Pannel



Interline patch panel 14dbi 5GHz, N(f)
Model: AN-INT-PAN-14/5X-HV
Manufacturer: Interline
<p>Description:</p> <p>PANEL is a series of panel directional antennas, designed for mounting on both the outside and inside buildings. PANEL antenna series are constructed in Microstrip technology which ensures excellent repeatability of electrical parameters of the antenna in the production process. Modular construction provides the perfect folding structural elements, which ensures reliable operation in the harshest weather conditions and guarantees constant high quality of production. Small in size, weight and aesthetic appearance makes them a discreet and elegant solution for each subscriber's wireless network.</p>
24.95€



Interline patch panel 19dbi 5GHz, N(f)
Model: AN-INT-PAN-19/5X-HV
Manufacturer: Interline
<p>Description:</p> <p>PANEL is a series of panel directional antennas, designed for mounting on both the outside and inside buildings. PANEL antenna series are constructed in Microstrip technology which ensures excellent repeatability of electrical parameters of the antenna in the production process. Modular construction provides the perfect folding structural elements, which ensures reliable operation in the harshest weather conditions and guarantees constant high quality of production. Small in size, weight and aesthetic appearance makes them a discreet and elegant solution for each subscriber's wireless network.</p>
39.95€



Interline patch panel 23dbi 5Ghz, N(f)
Model: AN-INT-PAN-23/5X-HV
Manufacturer: Interline
<p>Description:</p> <p>PANEL is a series of panel directional antennas, designed for mounting on both the outside and inside buildings. PANEL antenna series are constructed in Microstrip technology which ensures excellent repeatability of electrical parameters of the antenna in the production process. Modular construction provides the perfect folding structural elements, which ensures reliable operation in the harshest weather conditions and guarantees constant high quality of production. Small in size, weight and aesthetic appearance makes them a discreet and elegant solution for each subscriber's wireless network</p>
49.95€



Rf-max panel 19dbi 5 GHz antenna, N(f)
Model: AN-RFM-PL-19/50G
Manufacturer: Rf-Max
<p>Description:</p> <p>&amp;nbsp;</p> <p>The Rf-max&amp;nbsp; RFM-PL-19/50G is a panel, directional antenna working in both vertical or horizontal polarization. The antenna is made from the very best materials in the microstrips technology. It's especially effective in the large density areas (cities). At outdoor use it offers strong and stable radio signal for medium distance. Can be used as a parabolic antennas substitute. Mounting directly to the mast + azimuth correction.</p>
27.00€



Rf-max panel 23dbi 5 GHz antenna MAX, N(f)
Model: AN-RFM-PL-23/50G
Manufacturer: Rf-Max
<p>Description:</p> <p>Antenna is designed for working with any other linear vertical polarization or linear horizontal polarization antenna. It works perfectly when a strong and stable signal at the long or middle distance link is needed. It's especially effective in the large density areas (cities). When two Rf-max PANEL MAX 5 GHz antennas are used for Point-to-Point connection, it has a very high data flow rate. The Rf-max PANEL MAX 5 GHz antenna can be used as a substitute for PARABOLA antennas.</p>
38.00€



Rf-max panel 28 dBi 5 GHz antenna XP, N(f)
Model: AN-RFM-PL-28/50G
Manufacturer: Rf-Max
<p>Description:</p> <p>Antenna is designed for working with any other linear vertical polarization or linear horizontal polarization antenna or diagonal polarization. It works perfectly when a strong and stable signal at the long or middle distance link is needed. It's especially effective in the large density areas (cities). When two Rf-max PANEL XP antennas are used for Point-to-Point connection, it has a very high data flow rate. The Rf-max PANEL XP GHz antenna can be used as a substitute for PARABOLA antennas.</p>
83.93€



Rf-max panel MIMO 21dbi 5GHz antenna 2N(f)
Model: AN-RFM-PL-M21/5G
Manufacturer: Rf-Max
<p>Description :</p> <p>panel MIMO 21dbi 5GHz antenna 2N(f)</p>
105.44€



Rf-max panel MIMO 23.5dbi 5GHz antenna 2N(f)
Model: AN-RFM-PL-M23/5G
Manufacturer: Rf-Max
Description :  panel MIMO 23.5dbi 5GHz antenna 2N(f) &nbsp;
145.17€



Rf-max, panel 19dbi 5,5Ghz antenna, with Radio Pouch (waterproof enclosure/compartment) SMA(f)
Model: AN-RFM-PL/EN-19/55G
Manufacturer: Rf-Max
22.00€



Rf-max, panel 19dbi 5GHz antenna board N(f)
Model: AN-RFM-PL-19/50G-BD
<i>Manufacturer: Rf-Max</i>
17.00€



Rf-max, panel 19dbi 5GHz, plastic case antenna, suitable for routerboard 411/411A/133/133C/WISPSTATION SMA(f)
Model: AN-RFM-PL/B-19/50G
Manufacturer: Rf-Max
22.00€

No  
Image  
Available

Rf-max, panel 23dbi 5,15 to 5,85 GHz antenna, N(f)

Model: AN-RFM-PL-23/515-585

Manufacturer: *Rf-Max*

44.95€

No  
Image  
Available

Rf-max. panel 23dbi 5GHz enclosure antenna,SMA(m)

Model: AN-RFM-PL/EN-23/50G

Manufacturer: *Rf-Max*

Enclosure dimensions

18x18x3cm

55.60€



Vesuvius panel 26dbi 5.450-5.750 GHz antenna

Model: AN-VES-PL-26/57G

Manufacturer: *vesuvius*

Description :

26dBi Panel Antenna for 5.8GHz

73.95€



Vesuvius, panel 20dbi 5.450-5.750 GHz antenna

Model: AN-VES-PL-20/54G

Manufacturer: *vesuvius*

Description :

20dBi Broadband Panel Antenna for (5.3 - 5.8)GHz

45.10€

## 5 GHz -/- Indoor



Antenna Omni Indoor 5dbi 5GHz RSMA(m) connector
Model: AN-RFM-AR-5/50G-RSMA
Manufacturer: <i>Rf-Max</i>
Description :
Antenna Omni Indoor 5dbi 5GHz RSMA connector
4.95€



Antenna Omni Indoor 5dbi dual 2.4/5GHz RSMA connector
Model: AN-RFM-AR-5/24-50G-RSMA
Manufacturer: <i>Rf-Max</i>
Description :
Antenna Omni Indoor 5dbi dual 2.4/5GHz RSMA connector
&nbsp;
5.95€

## 5 GHz -/- Solid Dish

No  
Image  
Available

Rf-Max 32dbi/5Ghz, 3 feet (90cm) N(f) connector, low profile, solid heavy duty telecom parabolic dish

Model: AN-RFM-PSD-32/50G-3

Manufacturer: Rf-Max

164.00€

No  
Image  
Available

Rf-Max 35dbi/5Ghz, 4 feet (120cm) N connector, low profile, solid heavy duty telecom parabolic dish - clone

Model: AN-RFM-PSD-35/50G-4

Manufacturer: Rf-Max

245.00€

No  
Image  
Available

Rf-Max 37dbi/5Ghz, 5 feet (150cm) N connector, low profile, solid heavy duty telecom parabolic dishne - clone

Model: AN-RFM-PSD-37/50G-5

Manufacturer: Rf-Max

345.00€

No  
Image  
Available

Rf-Max MIMO 37dbi/5GHz, 5 feet (150cm) N connector, low profile, solid heavy duty telecom parabolic dishne - clone
Model: AN-RFM-PSD-37/50G-5M
Manufacturer: Rf-Max
420.00€



UBNT, 30dbi 5GHz RocketDish 2X2 MIMO
Model: AN-UBNT-RD-30/5G
Manufacturer: Ubiquiti
<p>Description:</p> <p>New Technology OMT Design Carrier Class Performance. Breakthrough Price Points. Instantly pair with Rocket M5 to create powerful 2x2 MIMO PtP Bridging</p> <p>Rocket M Seamlessly Integrates with Rocket Dish Antenna Rocket M and AirMax BaseStation/Rocket Antennas have been designed to seamlessly work together. Installing Rocket M on AirMax BaseStation/Rocket Antennas requires no special tools, you simply snap it into place with the mount provided with the Antennas.</p> <p>Instantly pair with Rocket M5 to create powerful 2x2 MIMO PtP Bridging applications. Full mating brackets and weatherproof RF jumpers included.</p>
Antenna and Electrical characteristics
<p>Frequency Range</p> <p>4.90-5.90 GHz</p>
<p>Gain</p> <p>28-30 dBi</p>
<p>Polarization</p> <p>Dual Linear</p>
<p>Cross-Pol Isolation</p> <p>35dB min</p>
<p>Max VSWR</p> <p>1.4:1</p>



Hpol Beamwidth (3dB)

5 deg.

Vpol Beamwidth (3db)

5 deg.

F/B&nbsp;Ratio

-34dB

ETSI&nbsp;Specification

EN302 326 DN2

Dimensions

648mm diameter

Weight

9.8Kgr

Wind Survivability

120mph

Windloading

113lb/100mph

114.62€

3.4-3.7 GHz -/- Omni

No  
Image  
Available

Interline, Omni 10dbi 3.6-3.8GHz
Model: INT-HOR-10/36-V
Manufacturer: Interline
0.00€

### 3.4-3.7 GHz -/- Patch Panel



Interline patch panel 18dbi 3.6ghz
Model: INT-PAN-18/36-HV
Manufacturer: Interline
<p>Description:</p> <p>&amp;nbsp;</p> <p>PANEL is a series of panel directional antennas, designed for mounting on both the outside and inside buildings. PANEL antenna series are constructed in Microstrip technology which ensures excellent repeatability of electrical parameters of the antenna in the production process. Modular construction provides the perfect folding structural elements, which ensures reliable operation in the harshest weather conditions and guarantees constant high quality of production. Small in size, weight and aesthetic appearance makes them a discreet and elegant solution for each subscriber's wireless network.</p> <p>&amp;nbsp;</p>
0.00€

## U.H.F. 440 Mhz - 470 Mhz -/- yagi

No  
Image  
Available

Rfmax, Yagi 11dbi 450-470MHZ UHF N(f)

Model: AN-RFM-YG-11/4M-N

Manufacturer: Rf-Max

49.95€

No  
Image  
Available

Rfmax, Yagi 6dbi 400-470MHz UHF TNC(m)

Model: AN-RFM-YG-6/4M-TNC-6905

Manufacturer: Rf-Max

20.06€

No  
Image  
Available

Rfmax, Yagi 6dbi 450-470MHz UHF

Model: AN-RFM-YG-6/4M-7005

Manufacturer: Rf-Max

16.24€

Range 1.6Mhz-4.9Ghz -/- TV Antennas

No  
Image  
Available

Rfmax, Yagi Broadband TV antenna (logarithmic-periodic-dipole) 6-60
Model: AN-RFM-YG-TV-4011
Manufacturer: Rf-Max
14.59€

## VHF &amp; UHF -/- omni base

No  
Image  
Available

Diamond X-200 144/430MHz Base-Fixed Antenna
Model: AN-DMD-X-200
<i>Manufacturer: Diamond</i>
Type:Amateur VHF/UHF vertical base antenna Band(s):2 m - 2*5/8-wave, 70 cm - 4*5/8-wave Gain:2 m - 6 dB,70 cm - 8 dB Max power:200 W Impedance:50 ohms, SO-239 (M) Length:2.5 m Weight:1.2 Kg 64.25€

No  
Image  
Available

Diamond, X-30 144/430MHz Base-Fixed Antenna
Model: AN-DMD-X-30
<i>Manufacturer: Diamond</i>
Frequency bands 2m/70cm Gain 3/5.5dB Power 150W Type 1/2, 2x5/8 Length 1.3m Radial length 19cm Mast size 30-62mm Wind velocity 60m/sec Weight 0.8kg 44.70€

No  
Image  
Available

Diamond, X-300 144/430MHz Base-Fixed Antenna UHF

Model: AN-DMD-X-300

Manufacturer: *Diamond*

Specification

Brand: DiamondModel:

X300Frequency:&nbsp;144-148 / 430-450

MHzGain:&nbsp;6.5/9.0 dBiType:&nbsp;Dual Band

Vertical&nbsp;Description

Special

Features:

• Fiberglass radomes •

Overlapping outer shells for added strength• Strong waterproof joint

couplings• Stainless steel hardware• Wide band performance• Factory adjusted – no tuning

required• High

wind rating• DC grounded

Specifications:

Band:

2m/70cm

Gain (dB):

6.5/9.0

Max Power Rating:

200

Wind Rating:

112 MPH (no ice)

Height (feet):

10

Connector:

UHF

Element Phasing:

2-5/8I, 5-5/8I

73.20€

No  
Image  
Available

## Diamond, X-50 144/430MHz Base-Fixed Antenna

Model: AN-DMD-X-50

Manufacturer: *Diamond*

Frequency bands 2m/70cm

Gain 4/7.2dB

Power 200W&nbsp;

Type 6/8, 3x5/8

Length 1.7m&nbsp;

Radial length 19cm&nbsp;

Mast size 30-62mm&nbsp;

Wind velocity 60m/sec&nbsp;

Weight 0.9kg&nbsp;&nbsp;

47.15€

No  
Image  
Available

## Nagoya, BA-6300 144/430MHz Base-Fixed Antenna

Model: AN-NGY-BA-6300

Manufacturer: *Nagoya*

Base antenna BA-6300Frequency: 144/430 MHzGain: 8.3/11.7 dB Max

Power: 200 WattsV.S.W.R : Less 1.5Impedance: 50 OmLength: 5200

mmWeight: 2000g

64.25€



## VHF &amp; UHF -/- omni mobile

No  
Image  
Available

Diamond, CR-77 144/430MHz Flexible Antenna UHF

Model: AN-DMD-CR-77

Manufacturer: *Diamond*

Gain: 2.15dBi (144/430MHz)

Watt: 100W&nbsp;

Weight: 90g

VSWR: 1.5:1

Lenght:

0.29m

26.00€

No  
Image  
Available

Diamond, MR-77 144/430MHz Flexible Antenna UHF 4m cable

Model: AN-DMD-MR-77

Manufacturer: *Diamond*

Bands:2m/70cm

Gain dBi:2.5/3.4

Watts:70

Height:20"

Mount:2.6"

MagnetElement Phasing:1-1/4I, 1-1/2I

27.65€

No  
Image  
Available

Diamond, MR-77B 144/430MHz Flexible Antenna BNC 4m cable

Model: AN-DMD-MR-77B

Manufacturer: *Diamond*

Gain 3.41dBi

Watt: 70w

Weight: 0,4 kgr

Lenght: 0,5 m

&nbsp;

27.65€

No  
Image  
Available

Diamond, NR-770H 144/430MHz Flexible Antenna UHF

Model: AN-DMD-NR-770H

Manufacturer: *Diamond*

Gain: 3.0/5.5 dBWatt: 200 WLength: 0.98 mWeight: 250

g

26.00€

No  
Image  
Available

Diamond, NR-770RSP 144/430MHz Flexible Antenna UHF

Model: AN-DMD-NR-770RSP

Manufacturer: *Diamond*

Gain 3dB, 5.5dB

Watt 100W/200W

Length 0.98m

34.15€

No  
Image  
Available

Diamond, RH-519 144/430MHz Flexible Antenna BNC

Model: AN-DMD-RH-519

Manufacturer: *Diamond*

Frequency:&nbsp;144/430 MHzGain:&nbsp;3

dbiType:&nbsp;Dual BandLength:&nbsp;18

cm

20.35€

No  
Image  
Available

Diamond, SRH-519 144/430MHz Flexible Antenna SMA

Model: AN-DMD-SRH-519

Manufacturer: *Diamond*

Frequency:&nbsp;144/430 MHzGain:&nbsp;3

dbiType:&nbsp;Dual BandLength:&nbsp;18

cm

20.35€

No  
Image  
Available

Midland, RH-701 144/430MHz Flexible Antenna SMA

Model: AN-MID-RH701

Manufacturer: *MIDLAND*

Midland RH-701 FLEX Antenna 144/430 MHz SMA plug. Frequency Range TX-RX  
(portofoons): 144MHz / 430MHz

Frequency Range RX (scanners): 120MHz / 150MHz / 300MHz / 450MHz / 800MHz  
/ 900MHz

Length: 22 cm

Max power: 10 Watt

Weight: 17gr

Connector: SMA

16.26€

No  
Image  
Available

Midland, SRH-536 144/430MHz Flexible Antenna SMA
Model: AN-MID-SRH-536
Manufacturer: MIDLAND
<p>SRH 536 MIDLAND WALKIE VALID FOR FLEXIBLE ANTENNA FOR 144 / 430 MHZ</p> <p>SRH 536 MIDLAND WALKIE VALID FOR FLEXIBLE ANTENNA FOR 144 / 430 MHZ Antenna for walkie MIDLAND SRH 536 Bands (144MHz) (430MHz). TX / RX Reception RX: 144/430/300/800/900 Mhz. REF. SRH 536 Super flexible antenna 1 / 4 wave with SMA connector, ideal for Maximize andalusia Walkies Bi-bands such as: Kenwood TH F7, Yaesu VX 7 VX 110, VX120, .. etc Yaesu FT 60 Also applies for scanners: Example: Alinco DJX 3 Icom IC R5 etc. .. Note: TX is transmitted RX is receiving</p> <p>FEATURES: Power output: 10W Connector-Connector: SMA</p> <p>-Impedance Impedance: 50 ohms -ROESWR: 1.5</p> <p>Weight-Weight: 15gr Wave-length Wave length: 1 / 4 (144MHz), 1 / 4 (430MHz) Length-Length: 36 cm</p>
17.88€

No  
Image  
Available

Nagoya, NA-666 144/430MHz Flexible Antenna SMA
Model: AN-NGY-NA-666
Manufacturer: Nagoya
Frequency:144/430MHz Gain&nbsp;&~2.15db Max power:10Watts V.S.W.R&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&~1.5 Impedance:50 OHM Connector :SMA FEMALE Length&nbsp;&nbsp;&~229MM Weight&nbsp;&~24g
14.63€

No  
Image  
Available

Nagoya, NA-771 144/430MHz Flexible Antenna SMA
Model: AN-NGY-NA-771
Manufacturer: Nagoya
Frequency: 144/430MHzGain: 2.15dBi/3.0DB Max. rating: 10WImpedance: 50ohms Length: 40cmWeight: 42gConnector: SMA FEMALE
14.65€

No  
Image  
Available

Nagoya, NL-770H 144/430MHz Antenna
Model: AN-NGY-NL-770H
Manufacturer: Nagoya
Type:VHF/UHF mobile antenna Band(s): 2 m - 1/2 wave 70 cm - 2*5/8 wave Gain: 2 m - 3 dBi 70 cm - 5.5 dBi Max power: 200 W Impedance: 50 ohms, PL-259 Length: 0.99 m Weight: 210 gr
54.60€

[illegible]

Nagoya, NL-88S 144/430MHz Flexible Antenna UHF	
Model: AN-NGY-NL-88S	
Manufacturer: Nagoya	
Gain:2,15 / 3 dBi Height: 385mm Weight:118g	
17.90€	

[illegible]

866 Mhz -/- Yagi

No  
Image  
Available

Rfmax, Yagi 14dbi 824-960MHz N(f)
Model: RFM-YG-14/9M-N
Manufacturer: Rf-Max
59.95€



Range 1.6Mhz-4.9Ghz -/- 1.0GHz

No  
Image  
Available

Rfmax Grid 17dbi 900-1000MHz Die Cast N(f)
Model: AN-RFM-GD-17/11G
Manufacturer: Rf-Max
120.00€

Range 1.6Mhz-4.9Ghz -/- 1.2 Ghz

No  
Image  
Available

Rfmax Grid 20db 1.15-1.25GHz Die Cast N(f)

Model: AN-RFM-GD-20/11G

Manufacturer: Rf-Max

120.00€

No  
Image  
Available

Rfmax, Yagi 13.5dbi 1.1-1.2GHz N(f)

Model: AN-RFM-YG-14/12G-N

Manufacturer: Rf-Max

65.00€

Range 1.6Mhz-4.9Ghz -/- 1.5 Ghz

No  
Image  
Available

Rfmax, Yagi 13.5dbi 1.45-1.55GHz N(f)
Model: AN-RFM-YG-14/15G-N
Manufacturer: Rf-Max
65.00€

Range 1.6Mhz-4.9Ghz -/- 1.7GHz - 1.8 GHz

No  
Image  
Available

Rfmax Grid 22db 1.75GHz Die Cast N(f)

Model: AN-RFM-GD-22/17G

Manufacturer: Rf-Max

134.95€

No  
Image  
Available

Rfmax, Yagi 13.5dbi 1.7-1.8GHz N(f)

Model: AN-RFM-YG-14/17G-N

Manufacturer: Rf-Max

75.00€

Range 1.6Mhz-4.9Ghz -/- G.P.S. & 1575.42 MHz

No  
Image  
Available

Rfmax, panel 28db 1576 MHz 3.3V SMAm 5m

Model: AN-RFM-PL-28/15G-SMA

Manufacturer: Rf-Max

GPS active antenna is a high performance antenna with RF protection circuit built-in to protect the LNA. It's a low profile and small footprint GPS active antenna for the next generation vehicle tracking devices and in-car navigation devices. The small size does not reflect overall performance, since the antenna itself needs no ground plane to deliver the L1 signal.&nbsp;GPS antenna has wide range input from +3Vdc to +6Vdc with reverse polarity shutdown, over-current sense shutdown and EMC power line suppression. GPS will protect your GPS receivers.

Architecture Design Dielectric Patch antenna

2 Stages active LNA (Low Noise Amplifier)

Dual Filters, (HPF & LPF(lump element))

+28dB gain

Low Noise Low drop-out, Linear Regulator

GPS receiver short circuit protect

Low Loss RG/174 Coax cable

Aluminum Base/ PC+ Radome Plastic

Performance

Receiving Frequency L1 Band(1575MHz)

Output Impedance 50 ohms

Polarization's Right Hand Circular (RHC)

Bandwidth 10dB Mhz @ -3dB point

VSWR 1.5 Typical @ 1575MHz

Elev. Angle Coverage 5~90 degree

Az. Bearing Coverage 360 degree

Filterin Dual (BPF &lt;10 Mhz B/W, LPF @1576 MHz Stop-band @ 1585MHz)

Over-all Gain 28dB (typical including 4dB cable loss & Filters)

Over-all NF &lt;1.8dB @fo, 2dB max.

LNA Characteristic K=>1 Un-conditionally Stable

RF Insertions loss 0.1dB, leakage power 100mW /1 watt input
Power Consumption 11mA to 13mA (max)
Power Input Sensor Reverse Polarity Short Circuit shutdown
Over-Current Sensor Thermal Over-current shutdown
>+150degreeC
Electrical
Power Input +3Vdc to + 6Vdc input, Auto
Switching
Physical
Dimensions 31 x 24.5 x 7mm +/-0.5mm
Mount Magnetic
Radome Color Black
Coax Connector SMA , BNC, SMB, MCX, MMCX
Coax Cable RG-174U double shielded 5m, Low Loss
0.7dB/m
Environmental
Operating emperature -30 to + 85 degreeC
Storage -40 to + 90 degreeC
Option
OEM Hardware 1. Open Frame Antenna , with RF shield
2. Open Frame with 3" Flanges & RF shield
3.Ant + Aluminum
Base
19.98€

No  
Image  
Available

Rfmax, Yagi, 4/9dbi 800-2170MHz GSM/DSC/UMTS/HSDPA 5m cable FME(f)
Model: AN-RFM-YG-9/8/21G-7040-FM
Manufacturer: Rf-Max
27.49€

No  
Image  
Available

Rfmax, Yagi, 4/9dbi 800-2170MHz GSM/DSC/UMTS/HSDPA 5m cable SMA()

Model: AN-RFM-YG-9/8/2G-7041-SMA

Manufacturer: *Rf-Max*

27.49€

## Antennas -/- Range 6.1Ghz-24Ghz

No  
Image  
Available

7Ghz, 1 feet (30cm) split fit waveguide, low profile, solid parabolic dish

Model: AN-LIGO-PSDW-7-1

Manufacturer: Ligo Wave

445.00€

No  
Image  
Available

7Ghz, 2 feet (60) split fit waveguide, low profile, solid parabolic dish

Model: AN-LIGO-PSDW-7-2

Manufacturer: Ligo Wave

575.00€

No  
Image  
Available

7Ghz, 4 feet (120cm) N connector, low profile, solid parabolic dish

Model: AN-RFMAX-PSD-7-4

Manufacturer: Rf-Max

727.00€



No  
Image  
Available

7Ghz, 4 feet (120cm) split fit waveguide, low profile, solid parabolic dish

Model: AN-LIGO-PSDW-7-4

Manufacturer: Ligo Wave

1270.00€

No  
Image  
Available

7Ghz, 5 feet (150cm) N connector, low profile, solid parabolic dish

Model: AN-RFMAX-PSD-7-5

Manufacturer: Rf-Max

957.00€

No  
Image  
Available

7Ghz, 6 feet (180cm) split fit waveguide, low profile, solid parabolic dish

Model: AN-LIGO-PSDW-7-6

Manufacturer: Ligo Wave

2450.00€

No  
Image  
Available

Rf-Max 32dbi/5Ghz, 3 feet (90cm) N(f) connector, low profile, solid heavy duty telecom parabolic dish

Model: AN-RFM-PSD-32/50G-3

Manufacturer: Rf-Max

164.00€

No  
Image  
Available

Rf-Max 35dbi/5Ghz, 4 feet (120cm) N connector, low profile, solid heavy duty telecom parabolic dish - clone

Model: AN-RFM-PSD-35/50G-4

Manufacturer: Rf-Max

245.00€

No  
Image  
Available

Rf-Max 37dbi/5Ghz, 5 feet (150cm) N connector, low profile, solid heavy duty telecom parabolic dishne - clone

Model: AN-RFM-PSD-37/50G-5

Manufacturer: Rf-Max

345.00€



Rf-Max full dish 100 cm 7Ghz

Model: AN-RFMAX-FD-100-7

Manufacturer: Rf-Max

Description :

Rf-Max full dish 100cm, 7 Ghz

604.80€



Rf-Max full dish 100cm, 10,5-11.5 Ghz

Model: AN-RFMAX-FD-100

Manufacturer: Rf-Max

Description :

Rf-Max full dish 100cm, 10,5-11.5 Ghz

604.80€



Rf-Max full dish 120cm 10.5-11.5 Ghz
Model: AN-RFMAX-FD-120
Manufacturer: <i>Rf-Max</i>
Description :
Rf-Max full dish 120cm, 10,5-11.5 Ghz
727.20€



Rf-Max full dish 60cm, 10.5-11.5Ghz
Model: AN-RFMAX-FD-60
Manufacturer: <i>Rf-Max</i>
Description :
Rf-Max full dish 60cm, 10.5-11.5Ghz
511.20€

## Antennas -/- GSM & DCS

No  
Image  
Available

Rfmax, omni 3/5dbi 900/1800MHz GSM SMA(m) mobile

Model: AN-RFM-HR-MB-3/800/2G-SMA

Manufacturer: Rf-Max

12.95€

No  
Image  
Available

Rfmax, omni 1.5/3dbi 900/1800MHz GSM 1.5m cable SMA(m)

Model: AN-RFM-HR-RB-1/800/2G-SMA

Manufacturer: Rf-Max

14.95€

No  
Image  
Available

Rfmax, omni 3/5dbi 900/1800MHz GSM 1.5m cable SMA(m) rubber

Model: AN-RFM-HR-RB-3/800/2G-SMA

Manufacturer: Rf-Max

14.95€

No  
Image  
Available

Rfmax, omni 3dbi 806-960/1710-2500MHz GSM/DSC/UMTS 0.5m cable N(f) ceiling mount

Model: AN-RFM-HOR-3/80/2G-741001

Manufacturer: *Rf-Max*

33.85€

No  
Image  
Available

Rfmax, omni 3dbi 824-960/1800 MHz GPRS/GSM/DCS, 3m cable FME(f) indoor

Model: AN-RFM-HR-3/8/18G-7048FM3

Manufacturer: *Rf-Max*

20.91€

No  
Image  
Available

Rfmax, panel 10dbi 800MHz

Model: AN-RFM-PL-10/8M

Manufacturer: *Rf-Max*

V=420 H=600

78.95€

No  
Image  
Available

Rfmax, panel 7.5/10dbi 7.5/10dbi 806-960MHz/1710-2500MHz GSM/DSC/UMTS 0.5m cable N(f)

Model: AN-RFM-PL-7/80/24G-741020

Manufacturer: *Rf-Max*

33.85€

No  
Image  
Available

Rfmax, Yagi 10dbi 824-896/1880-1990MHZ GSM

Model: AN-RFM-YG-10/800/19G

Manufacturer: *Rf-Max*

54.95€

No  
Image  
Available

Rfmax, Yagi 13.5dbi 850-960MHz GSM

Model: AN-RFM-YG-13/8M-7015

Manufacturer: *Rf-Max*

19.66€

No  
Image  
Available

Rfmax, Yagi 13.5dbi 850-960MHz GSM 10m cable FME(f)

Model: AN-RFM-YG-13/8M-7016-10FM

Manufacturer: *Rf-Max*

27.85€

No  
Image  
Available

Rfmax, Yagi 13.5dbi 850-960MHz GSM 10m cable N(m)

Model: AN-RFM-YG-13/8M-7018-10N

Manufacturer: *Rf-Max*

27.85€

No  
Image  
Available

Rfmax, Yagi 8.2/9.5dbi 806-960/1710-2500MHz GSM/DCS/UMTS 0.5m N(f)

Model: AN-RFM-YG-9/8/2G-741030

Manufacturer: *Rf-Max*

34.96€

No  
Image  
Available

Rfmax, Yagi, 4/9dbi 800-2170MHz GSM/DSC/UMTS/HSDPA 5m cable FME(f)

Model: AN-RFM-YG-9/8/21G-7040-FM

Manufacturer: *Rf-Max*

27.49€

No  
Image  
Available

Rfmax, Yagi, 4/9dbi 800-2170MHz GSM/DSC/UMTS/HSDPA 5m cable SMA()

Model: AN-RFM-YG-9/8/2G-7041-SMA

Manufacturer: *Rf-Max*

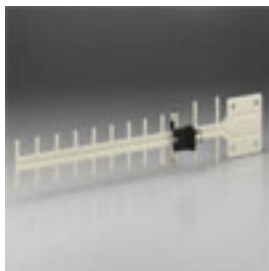
27.49€

Interline panel 8dbi 3G/UMTS
Model: AN-INT-PAN-08/3G-HV
Manufacturer: Interline
<p>Description:</p> <p> </p> <p>PANEL is a series of panel directional antennas, designed for mounting on both the outside and inside buildings. PANEL antenna series are constructed in Microstrip technology which ensures excellent repeatability of electrical parameters of the antenna in the production process. Modular construction provides the perfect folding structural elements, which ensures reliable operation in the harshest weather conditions and guarantees constant high quality of production. Small in size, weight and aesthetic appearance makes them a discreet and elegant solution for each subscriber's wireless network.</p>
25.45€



Rf-max panel 15 dBi 1.9-2.1GHz (UMTS) N(f)
Model: AN-RFM-PL-15/21G
Manufacturer: Rf-Max
<p>Description:</p> <p>This antenna is designed to be used in places where UMTS signal level is too low and doesn't allow correct voice and data transmission through the modem. UMTS Rf-max antenna allows to get better radio signal used in UMTS(G3) transmission 1900-2100 MHz. Using the antenna connected to the modem allows higher transmission speed due to better signal level and modulation. The antenna was made from the very best materials and is fully weatherproof (humidity, wind, UV).</p> <p>Notice! To cooperate with GSM networks, the antenna should be set in vertical polarization!</p>
38.64€





Rf-max Yagi UMTS 15dbi 1.9-2.1G, 7m cable FME(f)
Model: AN-RFM-YG-15/21G-7FME
Manufacturer: Rf-Max
<p>Description :</p> <p>Yagi UMTS 3G 1900-2100MHz 15dbi +7m pigtail FME female connector</p> <p>&amp;nbsp;</p> <p>35.69€</p>



Rf-max Yagi UMTS 16dbi 1.9-2.1GHz, 10m cable SMA(m)
Model: AN-RFM-YG-16/21G-7035-10S
<i>Manufacturer: Rf-Max</i>
45.33€



Rfmax, omni 3dbi 806-960/1710-2500MHz GSM/DSC/UMTS 0.5m cable N(f) ceiling mount
Model: AN-RFM-HOR-3/80/2G-741001
Manufacturer: Rf-Max
33.85€



Rfmax, panel 7.5/10dbi 7.5/10dbi 806-960MHz/1710-2500MHz GSM/DSC/UMTS 0.5m cable N(f)
Model: AN-RFM-PL-7/80/24G-741020
Manufacturer: Rf-Max
33.85€

No  
Image  
Available

Rfmax, Yagi 8.2/9.5dbi 806-960/1710-2500MHz GSM/DCS/UMTS 0.5m N(f)

Model: AN-RFM-YG-9/8/2G-741030

Manufacturer: *Rf-Max*

34.96€

No  
Image  
Available

Rfmax, Yagi, 4/9dbi 800-2170MHz GSM/DSC/UMTS/HSDPA 5m cable FME(f)

Model: AN-RFM-YG-9/8/21G-7040-FM

Manufacturer: *Rf-Max*

27.49€

No  
Image  
Available

Rfmax, Yagi, 4/9dbi 800-2170MHz GSM/DSC/UMTS/HSDPA 5m cable SMA()

Model: AN-RFM-YG-9/8/2G-7041-SMA

Manufacturer: *Rf-Max*

27.49€

Amplifiers-udc -/- 802.11a Indoor

No  
Image  
Available

Rfmax, indoor amplifier 1W 802.11a/5GHz
Model: RFM-AMP-5AJJ-1WIN
Manufacturer: Rf-Max
134.77€

## Amplifiers-udc -/- 802.11a Outdoor

No  
Image  
Available

Rfmax, outdoor amplifier 1W 802.11a/5GHz

Model: RMF-AMP-5AJJ-1WO

Manufacturer: Rf-Max

177.79€

No  
Image  
Available

Rfmax, outdoor amplifier 1W 802.11a/5GHz

Model: RFM-AMP-5A-1WO

Manufacturer: Rf-Max

180.00€

## Amplifiers-udc -/- 802.11b Indoor

No  
Image  
Available

Rfmax, indoor amplifier 500mW-250mW/802.11b-g
Model: RFM-AMP-BG1IN500
Manufacturer: Rf-Max
76.95€

## Amplifiers-udc -/- 802.11b/g Indoor

No  
Image  
Available

Rfmax, indoor amplifier 1W 802.11b/g,2.4GHz
Model: RFM-AMP-24BG-1WIN
Manufacturer: Rf-Max
86.95€

No  
Image  
Available

Rfmax, indoor amplifier 2W 802.11b/g, 2.4GHz
Model: RFM-AMP-24BG-2WIN
Manufacturer: Rf-Max
120.00€

No  
Image  
Available

Rfmax, indoor amplifier 500mW 802.11b/g 2.4GHz
Model: RFM-AMP-24BG-05IN
Manufacturer: Rf-Max
76.95€

Amplifiers-udc -/- 802.11b/g Outdoor

No  
Image  
Available

Rfmax, outdoor amplifier 2W 802.11 b/g 2.4GHz
Model: RFM-AMP-24BG-2WO
Manufacturer: Rf-Max
150.00€

Amplifiers-udc -/- 802.11 N/b/g Indoor

No  
Image  
Available

Rfmax, indoor amplifier 500mW 802.11g/n (Draft 2.0) MIMO 2x2 2.4GHz
Model: RFM-AMP-24BN2-05WIN
Manufacturer: Rf-Max
116.00€



Up Down Converter -/- 2.4GHz to 315MHz

No  
Image  
Available

Rfmax, converter down 2.4GHz 802.11b/g up to 315MHz 500mW
Model: RFM-DC-24/3M-05W
Manufacturer: Rf-Max
149.95€

Up Down Converter -/- 2.4GHz to 922MHz

No  
Image  
Available

Rfmax, converter down 2.4GHz 802.11b/g up to 922MHz 500mW

Model: RFM-DC-24/9M-05W

Manufacturer: *Rf-Max*

149.95€

## Up Down Converter +/- 2.4GHz to 3.5GHz

No  
Image  
Available

Rfmax, converter up/down 2.4GHz 802.11b/g up to 3.5GHz 200mw

Model: RFM-UDC-24/35-02W

Manufacturer: *Rf-Max*

349.95€

No  
Image  
Available

Rfmax, converter up/down 2.4GHz 802.11b/g up to 3.5GHz 500mW

Model: RFM-UDC-24/35-05W

Manufacturer: *Rf-Max*

399.95€

## Cables -/- Low loss coax.



1/2" , heliax style low loss corrugated flexible coaxial cable
Model: CC-RFM-1/2-F
Manufacturer: <i>Rf-Max</i>
<p>Description :</p> <p>1/2" coaxial cable is designed for a wide variety of applications requiring low loss RF cable, including outdoor antenna installations and jumper cable assemblies used in wireless communications.</p> <p>It is constructed with a UV resistant polyethylene jacket for outdoor use.</p> <p>This cable is also designed for easy installation with maximum flexibility and bendability and is compatible with a wide variety of connectors.</p>
3.88€



1/2" , heliax style low loss corrugated flexible coaxial cable 100m reel
Model: CC-RFM-1/2-F-1RL
Manufacturer: <i>Rf-Max</i>
295.00€



1/2" , heliax style low loss corrugated standard coaxial cable
Model: CC-RFM-1/2
Manufacturer: Rf-Max
<p>Description :</p> <p>1/2" coaxial cable is designed for a wide variety of applications requiring low loss RF cable, including outdoor antenna installations and jumper cable assemblies used in wireless communications.</p> <p>It is constructed with a UV resistant polyethylene jacket for outdoor use.</p> <p>This cable is also designed for easy installation with maximum flexibility and bendability and is compatible with a wide variety of connectors.</p>
2.56€



1/2" , heliax style low loss corrugated standard coaxial cable 100m reel
Model: CC-RFM-1/2-1RL
Manufacturer: Rf-Max
205.00€



7/8" , heliax style low loss corrugated standard coaxial cable
Model: CC-RFM-7/8
Manufacturer: Rf-Max
<p>Description :</p> <p>7/8" coaxial cable is designed for a wide variety of applications requiring low loss RF cable, including outdoor antenna installations and jumper cable assemblies used in wireless communications.</p> <p>It is constructed with a UV resistant polyethylene jacket for outdoor use.</p> <p>This cable is also designed for easy installation with maximum flexibility and bendability and is compatible with a wide variety of connectors.</p>
6.28€



7/8" , heliax style low loss corrugated standard coaxial cable 100m reel

Model: CC-RFM-7/8-1RL

Manufacturer: Rf-Max

520.00€



Andrew-Commscope, CNT-400, type 400 low loss coaxial cable

Model: CC-C-WBC-400

Manufacturer: Andrew

2.20€



Andrew-Commscope, FXL-540, 1/2" low loss coaxial cable

Model: CC-CSC-FXL-540

Manufacturer: Commscope

Description :

FXL-540, HELIAX® Flexible Coaxial Cable, smoothwall aluminum, 1/2 in, black PE jacket

6.85€

No  
Image  
Available

Andrew-Commscope, WBC-195, type 195 low loss coaxial cable

Model: CC-C-WBC-195

Manufacturer: Commscope

1.95€



Andrew-Commscope, WBC-200, type 200 low loss coaxial cable
Model: CC-C-WBC-200
Manufacturer: Commscope
Description :
WBC-200, type 200 low loss coaxial cable
2.10€



Andrew-Commscope, WBC-240, type 240 low loss coaxial cable
Model: CC-C-WBC-240
Manufacturer: Commscope
Description :
WBC-240, type 240 low loss coaxial cable
2.40€



Andrew-Commscope, WBC-600, type 600 low loss coaxial cable
Model: CC-C-WBC-600
Manufacturer: Commscope
Description :
WBC-600 Low loss coaxial cable for wireless applications
6.40€

No  
Image  
Available

Belden, Hotel H-155 coaxial cable reel 100m

Model: CC-BE-H155-1RL

Manufacturer: belden

71.10€



King Signal, KSR-400, type 400 low loss coaxial cable

Model: CC-KING-KSR-400

Manufacturer: KingSignal

&nbsp;

1.85€



Rf-Max, LMR-200, type 200 low loss coaxial cable copper braiding

Model: CC-RFM-LMR-200-CU

Manufacturer: Rf-Max

Description :

LMR-200 coaxial cable is designed for a wide variety of applications requiring low loss RF cable, including outdoor antenna installations and jumper cable assemblies used in wireless communications.

It is constructed with a UV resistant polyethylene jacket for outdoor use.

This cable is also designed for easy installation with maximum flexibility and bendability and is compatible with a wide variety of connectors.

0.49€





Rf-Max, LMR-200, type 200 low loss coaxial cable copper braiding 100m reel

Model: CC-RFM-LMR-200-CU-1RL

Manufacturer: Rf-Max

41.40€



Rf-Max, LMR-240, type 240 low loss coaxial cable copper braiding 100m reel

Model: CC-RFM-LMR-240-CU-1RL

Manufacturer: Rf-Max

56.80€



Rf-Max, LMR-400, type 400 low loss coaxial cable al braiding

Model: CC-RFM-LMR-400-AL

Manufacturer: Rf-Max

0.97€



Rf-Max, LMR-400, type 400 low loss coaxial cable al braiding 100m reel

Model: CC-RFM-LMR-400-AL-1RL

Manufacturer: Rf-Max

79.00€



Rf-Max, LMR-400, type 400 low loss coaxial cable copper braiding
Model: CC-RFM-LMR-400-CU
Manufacturer: Rf-Max
<p>Description :</p> <p>LMR-400 coaxial cable is designed for a wide variety of applications requiring low loss RF cable, including outdoor antenna installations and jumper cable assemblies used in wireless communications.</p> <p>It is constructed with a UV resistant polyethylene jacket for outdoor use.</p> <p>This cable is also designed for easy installation with maximum flexibility and bendability and is compatible with a wide variety of connectors.</p>
1.24€



Rf-Max, LMR-400, type 400 low loss coaxial cable copper braiding 100m reel
Model: CC-RFM-LMR-400-CU-1RL
Manufacturer: Rf-Max
104.00€

No  
Image  
Available

Rf-Max, LMR-400, type 400 low loss coaxial cable copper braiding 200m reel
Model: CC-RFM-LMR-400-CU-2RL
Manufacturer: Rf-Max
208.00€



Rf-max, LMR-600, type 600 low loss coaxial cable copper braiding
Model: CC-RFM-LMR-600-CU
Manufacturer: Rf-Max
<p>Description :</p> <p>LMR-600 coaxial cable is designed for a wide variety of applications requiring low loss RF cable, including outdoor antenna installations and jumper cable assemblies used in wireless communications.</p> <p>It is constructed with a UV resistant polyethylene jacket for outdoor use.</p> <p>This cable is also designed for easy installation with maximum flexibility and bendability and is compatible with a wide variety of connectors.</p>
4.48€



Rf-Max, LMR-600, type 600 low loss coaxial cable copper braiding 100m reel
Model: CC-RFM-LMR-600-2RL
Manufacturer: Rf-Max
345.00€



Rf-Max, RG-213-U
Model: CC-RFM-RG-213-U
Manufacturer: Rf-Max
<p>Description :</p> <p>RG-213 coaxial cable is designed for a wide variety of applications requiring low loss RF cable, including outdoor antenna installations and jumper cable assemblies used in wireless communications.</p> <p>It is constructed with a UV resistant polyethylene jacket for outdoor use.</p> <p>This cable is also designed for easy installation with maximum flexibility and bendability and is compatible with a wide variety of connectors.</p>
1.24€



Rf-Max, RG-58 rf frequency coaxial cable
Model: CC-RFM-RG-58
Manufacturer: Rf-Max
<p>Description :</p> <p>RG-58 coaxial cable is designed for a wide variety of applications requiring low loss RF cable, including outdoor antenna installations and jumper cable assemblies used in wireless communications.</p> <p>It is constructed with a UV resistant polyethylene jacket for outdoor use.</p> <p>This cable is also designed for easy installation with maximum flexibility and bendability and is compatible with a wide variety of connectors.</p>
0.17€



Rf-Max, RG-58 rf frequency coaxial cable 100m reel
Model: CC-RFM-RG-58-1RL
Manufacturer: Rf-Max
14.70€



Rf-Max, RG-59 rf frequency coaxial cable
Model: CC-RFM-RG-59
Manufacturer: Rf-Max
<p>Description :</p> <p>RG-59 coaxial cable is designed for a wide variety of applications requiring low loss RF cable, including outdoor antenna installations and jumper cable assemblies used in wireless communications.</p> <p>It is constructed with a UV resistant polyethylene jacket for outdoor use.</p> <p>This cable is also designed for easy installation with maximum flexibility and bendability and is compatible with a wide variety of connectors.</p>
0.16€



Rf-Max, RG-59 rf frequency coaxial cable 100m reel
Model: CC-RFM-RG-59-1RL
Manufacturer: Rf-Max
13.50€



rf-max-LMR-240, type 240 low loss coaxial cable copper braiding
Model: CC-RFM-LMR-240-CU
Manufacturer: Rf-Max
<p>Description :</p> <p>LMR-240 coaxial cable is designed for a wide variety of applications requiring low loss RF cable, including outdoor antenna installations and jumper cable assemblies used in wireless communications.</p> <p>It is constructed with a UV resistant polyethylene jacket for outdoor use.</p> <p>This cable is also designed for easy installation with maximum flexibility and bendability and is compatible with a wide variety of connectors.</p>
0.68€



RG-179 high frequency 75ohm coaxial cable
Model: CC-RFM-RG-179
Manufacturer: Rf-Max
<p>Description :</p> <p>RG-179 75ohm teflon coaxial cable</p>
3.50€



RG-213-U 100m reel
Model: CC-RFM-RG-213-U-1RL
Manufacturer: Rf-Max
104.00€



RG-316 high frequency 50Ohm coaxial cable
Model: CC-RFM-RG-316
Manufacturer: Rf-Max
Description :
RG-316(RG Series MIL-C-17 Cable), teflon coaxial cable
2.45€

No  
Image  
Available

RG-6 rf frequency coaxial cable 75Ohm 100m reel
Model: CC-RFM-RG-6-1RL
Manufacturer: Rf-Max
45.87€

## Cables -/- utp & ftp



Belden , UTP-PE cat-5 network cable outdoor
Model: CC-BE-UTPPE
Manufacturer: belden
<p>Description :</p> <p>UTP-PE, outdoor, water-proof, cat5, 4x2x24AWG</p> <p>is a high quality CAT5 cable with a tough UV resistant, polyethylene outer jacket and a water-blocking flooded core. Suitable for outdoor applications</p>
1.10€

## Connectors -/- N & RP-N type

No  
Image  
Available

N female chassis bulkhead crimp for RG-316/0.1" coaxial cable
Model: C-RFMAX-NFCB-100
Manufacturer: Rf-Max
2.55€

No  
Image  
Available

N female for 1/2" corrugated heliax style flexible coaxial cable
Model: C-RFMAX-NF-1/2"F
Manufacturer: Rf-Max
9.60€

No  
Image  
Available

N female for 1/2" corrugated heliax style standard coaxial cable
Model: C-RFMAX-NF-1/2"S
Manufacturer: Rf-Max
8.60€



No  
Image  
Available

N female for AirCOM plus coaxial cable

Model: C-RFMAX-NF-AIRCOM+

Manufacturer: *Rf-Max*

7.95€

No  
Image  
Available

N female for LMR-200/0.2" coaxial cable

Model: C-RFMAX-NF-200

Manufacturer: *Rf-Max*

2.45€

No  
Image  
Available

N female for LMR-240/0.240" coaxial cable

Model: C-RFMAX-NF-240

Manufacturer: *Rf-Max*

2.75€

No  
Image  
Available

N female for LMR-300/0.300" coaxial cable

Model: C-RFMAX-NF-300

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

N female for LMR-400/0.400" coaxial cable

Model: C-RFMAX-NF-400

Manufacturer: *Rf-Max*

2.95€

No  
Image  
Available

N female for RG58 coaxial cable

Model: C-RFMAX-NF-RG58

Manufacturer: *Rf-Max*

1.95€

No  
Image  
Available

N female for RG59 coaxial cable 75 Ohms

Model: C-RFMAX-NF-RG59

Manufacturer: *Rf-Max*

2.45€

No  
Image  
Available

N female for RG8/RG213-U coaxial cable

Model: C-RFMAX-NF-RG213U

Manufacturer: *Rf-Max*

2.50€

No  
Image  
Available

N female straight chassis solder

Model: C-RFMAX-NFC-SS

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

N male for 1/2" corrugated heliax style flexible coaxial cable

Model: C-RFMAX-NM-1/2"F

Manufacturer: *Rf-Max*

8.60€

No  
Image  
Available

N male for 1/2" corrugated heliax style standard coaxial cable

Model: C-RFMAX-NM-1/2"S

Manufacturer: *Rf-Max*

7.00€

No  
Image  
Available

N male for 7/8" heliax style coaxial cable

Model: C-RFMAX-NM-7/8

Manufacturer: *Rf-Max*

14.95€

No  
Image  
Available

N male for AirCOM plus coaxial cable

Model: C-RFMAX-NM-AIRCOM+

Manufacturer: *Rf-Max*

7.95€

No  
Image  
Available

N male for FXL540, 1/2" corrugated commscope flexible coaxial cable

Model: C-COMMSC-NM-FXL540

Manufacturer: *Commscope*

19.95€

No  
Image  
Available

N male for LMR-200/0.2" coaxial cable

Model: C-RFMAX-NM-200

Manufacturer: *Rf-Max*

1.95€

No  
Image  
Available

N male for LMR-240/0.240" coaxial cable

Model: C-RFMAX-NM-240

Manufacturer: *Rf-Max*

2.75€

No  
Image  
Available

N male for LMR-300/0.300" coaxial cable

Model: C-RFMAX-NM-300

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

N male for LMR-400/0.400" coaxial cable

Model: C-RFMAX-NM-400

Manufacturer: *Rf-Max*

2.50€

No  
Image  
Available

N male for LMR-600/0.600" coaxial cable

Model: C-RFMAX-NM-600

Manufacturer: *Rf-Max*

13.10€

No  
Image  
Available

N male for RG-174/0.1XX" teflon coaxial cable up to 6Ghz

Model: C-RFMAX-NM-RG174

Manufacturer: *Rf-Max*

1.95€

No  
Image  
Available

N male for RG58 coaxial cable

Model: C-RFMAX-NM-RG58

Manufacturer: *Rf-Max*

1.85€

No  
Image  
Available

N male for RG59 coaxial cable 75 Ohms

Model: C-RFMAX-NM-RG59

Manufacturer: *Rf-Max*

2.55€

No  
Image  
Available

N male for RG8/RG213-U coaxial cable

Model: C-RFMAX-NM-RG213U

Manufacturer: *Rf-Max*

2.55€

No  
Image  
Available

N male RA (right angle) for LMR-200/0.200" coaxial cable clamp

Model: C-RFMAX-NMRA-CL-200

Manufacturer: *Rf-Max*

3.85€

No  
Image  
Available

N male RA (right angle) for LMR-400/0.400" coaxial cable clamp

Model: C-RFMAX-NMRA-CL-400

Manufacturer: *Rf-Max*

3.55€

No  
Image  
Available

Nmale for RG-316/0.1" teflon coaxial cable up to 6Ghz

Model: C-RFMAX-NM-100

Manufacturer: *Rf-Max*

1.95€

No  
Image  
Available

Reverse Polarity N male for LMR-200/0.200" coaxial cable

Model: C-RFMAX-RPNM-200

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

Reverse Polarity N male for LMR-400/0.400" coaxial cable

Model: C-RFMAX-RPNM-400

Manufacturer: *Rf-Max*

0.00€

## Connectors -/- Flange EIA

No  
Image  
Available

Flange EIA for 1/2" corrugated heliax style coaxial cable

Model: C-RFMAX-F-1/2"

Manufacturer: Rf-Max

0.00€

No  
Image  
Available

Flange EIA for 7/8" corrugated heliax style coaxial cable

Model: C-RFMAX-F-7/8"

Manufacturer: Rf-Max

0.00€



## Connectors -/- DIN

No  
Image  
Available

7/16" DIN for 1/2" corrugated heliax style coaxial cable

Model: C-RFMAX-DIN7/16"-1/2"

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

Commscope, DIN female for FXL540 coaxial cable

Model: C-COM-DINF-FXL540

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

Commscope, DIN male for 7/8 corrugated coaxial cable

Model: C-COM-DINM-7/8

Manufacturer: *Rf-Max*

0.00€

No  
Image  
Available

Commscope, DIN male for FXL540 coaxial cable
Model: C-COM-DINM-FXL540
Manufacturer: Rf-Max
0.00€

## Connectors -/- SMB

No  
Image  
Available

SMB female for RG316 coaxial cable

Model: CON-RFMAX-SMBF-RG316

0.00€

No  
Image  
Available

SMB male for RG316 coaxial cable

Model: CON-RFMAX-SMBM-RG316

Manufacturer: *Rf-Max*

3.00€

## Adaptors -/- F (cable-tv) to

No  
Image  
Available

Rfmax, adaptor BNC female to F (cable-tv) male

Model: RFM-AD-BNCF/FM

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor F female to F female

Model: RFM-AD-FF-FF

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor F male to F male

Model: RFM-AD-FM-FM

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor N female to F female

Model: RFM-AD-NF-FF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor N male to F female

Model: RFM-AD-NM-FF

Manufacturer: *Rf-Max*

3.95€

## Adaptors -/- N type to

No  
Image  
Available

Rfmax, adaptor BNC female to N male

Model: RFM-AD-BNCF-NM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor BNC male to N female

Model: RFM-AD-BNCF-NF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor N female to F female

Model: RFM-AD-NF-FF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor N female to N female bulkhead chassis

Model: RFM-AD-NF-NF-CH

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor N female to RSMA female

Model: RFM-AD-NF-RSMAF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor N female to SMB female

Model: RFM-AD-NF-SMBF

Manufacturer: *Rf-Max*

4.95€

No  
Image  
Available

Rfmax, adaptor N female to SMB male

Model: RFM-AD-NF-SMBM

Manufacturer: *Rf-Max*

4.95€

No  
Image  
Available

Rfmax, adaptor N male to F female

Model: RFM-AD-NM-FF

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor N male to N female right angle

Model: RFM-AD-NM-NF-R/A

Manufacturer: Rf-Max

4.95€

No  
Image  
Available

Rfmax, adaptor N male to RSMA female

Model: RFM-AD-NM-RSMAF

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor N male to SMB male

Model: RFM-AD-NM-SMBM

Manufacturer: Rf-Max

4.95€



No  
Image  
Available

Rfmax, adaptor N male to UHF female

Model: RFM-AD-NM-UHFF

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor N male to UHF female Ag

Model: RFM-AD-NM-UHFF-AG

Manufacturer: Rf-Max

0.00€

No  
Image  
Available

Rfmax, adaptor N male to UHF female right angle

Model: RFM-AD-NM-UHFF-R/A

Manufacturer: Rf-Max

4.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to N female

Model: RFM-AD-RSMAM-NF

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to N female bulkhead chassis

Model: RFM-AD-RSMAM-NF-CH

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to N male

Model: RFM-AD-RSMAM-NM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RTNC female to N female

Model: RFM-AD-RTNCF-NF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RTNC female to N male

Model: RFM-AD-RTNCF-NM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RTNC male to N female

Model: RFM-AD-RTNCM-NF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RTNC male to N male

Model: RFM-AD-RTNCM-NM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA female to N female

Model: RFM-AD-SMAF-NF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA female to N female chassis

Model: RFM-AD-SMAF-NF-CH

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA male to N female

Model: RFM-AD-SMAM-NF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA male to N female

Model: RFM-AD-SMAM-NF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor TNC male to N female

Model: RFM-AD-TNCM-NF

Manufacturer: *Rf-Max*

3.95€

Adaptors -/- PL(UHF) to

No  
Image  
Available

Rfmax, adaptor BNC male to UHF female
Model: RFM-AD-BNCM-UHFF
Manufacturer: Rf-Max
3.95€

No  
Image  
Available

Rfmax, adaptor N male to UHF female
Model: RFM-AD-NM-UHFF
Manufacturer: Rf-Max
3.95€

No  
Image  
Available

Rfmax, adaptor N male to UHF female Ag
Model: RFM-AD-NM-UHFF-AG
Manufacturer: Rf-Max
0.00€

No  
Image  
Available

Rfmax, adaptor N male to UHF female right angle

Model: RFM-AD-NM-UHFF-R/A

Manufacturer: *Rf-Max*

4.95€

No  
Image  
Available

Rfmax, adaptor UHF female to SMA male

Model: RFM-AD-UHFF-SMAM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor UHF female to UHF female

Model: RFM-AD-UHFF-UHFF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptors SMA female to UHF female

Model: RFM-AD-SMAF-UHFF

Manufacturer: *Rf-Max*

3.95€

## Adaptors -/- BNC to

No  
Image  
Available

Rfmax, adaptor BNC female to F (cable-tv) male
Model: RFM-AD-BNCF/FM
Manufacturer: Rf-Max
3.95€

No  
Image  
Available

Rfmax, adaptor BNC female to N male
Model: RFM-AD-BNCF-NM
Manufacturer: Rf-Max
3.95€

No  
Image  
Available

Rfmax, adaptor BNC male to N female
Model: RFM-AD-BNCF-NF
Manufacturer: Rf-Max
3.95€

No  
Image  
Available

Rfmax, adaptor BNC male to SMA male

Model: RFM-AD-BNCM-SMAM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor BNC male to UHF female

Model: RFM-AD-BNCM-UHFF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA female to BNC female

Model: RFM-AD-SMAF-BNCF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA male to BNC female

Model: RFM-AD-SMAM-BNCF

Manufacturer: *Rf-Max*

3.95€



No  
Image  
Available

Rfmax, adaptor TNC male to BNC female

Model: RFM-AD-TNCM-BNCM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptors BNC male to SMA female

Model: RFM-AD-BNCM-SMAF

Manufacturer: *Rf-Max*

3.95€

## Adaptors -/- SMA to

No  
Image  
Available

Rfmax, adaptor BNC male to SMA male
Model: RFM-AD-BNCM-SMAM
Manufacturer: Rf-Max
3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to SMA female
Model: RFM-AD-RSMAM-SMAF
Manufacturer: Rf-Max
3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to SMA male
Model: RFM-AD-RSMAM-SMAM
Manufacturer: Rf-Max
3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to SMA male right angle

Model: RFM-AD-RSMAM-SMAM-R/A

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA female to BNC female

Model: RFM-AD-SMAF-BNCF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA female to N female

Model: RFM-AD-SMAF-NF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA female to N female chassis

Model: RFM-AD-SMAF-NF-CH

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA female to RTNC male

Model: RFM-AD-SMAF-RTNCM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA female to SMA female

Model: RFM-AD-SMAF-SMAF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA female to SMA female chassis

Model: RFM-AD-SMAF-SMAF-CH

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA male to BNC female

Model: RFM-AD-SMAM-BNCF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA male to N female

Model: RFM-AD-SMAM-NF

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor SMA male to N female

Model: RFM-AD-SMAM-NF

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor SMA male to RTNC male

Model: RFM-AD-SMAM-RTNCM

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor SMA male to SMA male

Model: RFM-AD-SMAM-SMAM

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor UHF female to SMA male

Model: RFM-AD-UHFF-SMAM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptors BNC male to SMA female

Model: RFM-AD-BNCM-SMAF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptors SMA female to UHF female

Model: RFM-AD-SMAF-UHFF

Manufacturer: *Rf-Max*

3.95€

## Adaptors -/- SMB to

No  
Image  
Available

Rfmax, adaptor N female to SMB female

Model: RFM-AD-NF-SMBF

Manufacturer: Rf-Max

4.95€

No  
Image  
Available

Rfmax, adaptor N female to SMB male

Model: RFM-AD-NF-SMBM

Manufacturer: Rf-Max

4.95€

No  
Image  
Available

Rfmax, adaptor N male to SMB male

Model: RFM-AD-NM-SMBM

Manufacturer: Rf-Max

4.95€

No  
Image  
Available

Rfmax, adaptor SMB male to SMB male

Model: RFM-AD-SMBM-SMBM

*Manufacturer: Rf-Max*

3.95€



Adaptors -/- RSMA to

No  
Image  
Available

Rfmax, adaptor N female to RSMA female

Model: RFM-AD-NF-RSMAF

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor N male to RSMA female

Model: RFM-AD-NM-RSMAF

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA female to RSMA female

Model: RFM-AD-RSMAF-RSMAF

Manufacturer: Rf-Max

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA female to RSMA female chassis

Model: RFM-AD-RSMAF-RSMAF-CH

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA female to RTNC male

Model: RFM-AD-RSMAF-RTNCM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male RTNC male

Model: RFM-AD-RSMAM-RTNCM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to N female

Model: RFM-AD-RSMAM-NF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to N female bulkhead chassis

Model: RFM-AD-RSMAM-NF-CH

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to N male

Model: RFM-AD-RSMAM-NM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to RSMA female

Model: RFM-AD-RSMAM-RSMAF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to RSMA male

Model: RFM-AD-RSMAM-RSMAM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to SMA female

Model: RFM-AD-RSMAM-SMAF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to SMA male

Model: RFM-AD-RSMAM-SMAM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male to SMA male right angle

Model: RFM-AD-RSMAM-SMAM-R/A

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RTNC female to RSMA male

Model: RFM-AD-RTNCF-RSMAM

Manufacturer: *Rf-Max*

3.95€

## Adaptors -/- TNC to

No  
Image  
Available

Rfmax, adaptor TNC male to BNC female
Model: RFM-AD-TNCM-BNCM
Manufacturer: Rf-Max
3.95€

No  
Image  
Available

Rfmax, adaptor TNC male to N female
Model: RFM-AD-TNCM-NF
Manufacturer: Rf-Max
3.95€

## Adaptors -/- RTNC to

No  
Image  
Available

Rfmax, adaptor RSMA female to RTNC male
Model: RFM-AD-RSMAF-RTNCM
Manufacturer: Rf-Max
3.95€

No  
Image  
Available

Rfmax, adaptor RSMA male RTNC male
Model: RFM-AD-RSMAM-RTNCM
Manufacturer: Rf-Max
3.95€

No  
Image  
Available

Rfmax, adaptor RTNC female to N female
Model: RFM-AD-RTNCF-NF
Manufacturer: Rf-Max
3.95€

No  
Image  
Available

Rfmax, adaptor RTNC female to N male

Model: RFM-AD-RTNCF-NM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RTNC female to RSMA male

Model: RFM-AD-RTNCF-RSMAM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RTNC female to RTNC female

Model: RFM-AD-RTNCF-RTNCF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RTNC male to N female

Model: RFM-AD-RTNCM-NF

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor RTNC male to N male

Model: RFM-AD-RTNCM-NM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA female to RTNC male

Model: RFM-AD-SMAF-RTNCM

Manufacturer: *Rf-Max*

3.95€

No  
Image  
Available

Rfmax, adaptor SMA male to RTNC male

Model: RFM-AD-SMAM-RTNCM

Manufacturer: *Rf-Max*

3.95€



Adaptors -/- FME

No  
Image  
Available

Rfmax, adaptor FME male to FME male
Model: RFM-AD-FMEM-FMEM
Manufacturer: Rf-Max
3.95€

## Enclosures -/- die cast Alum

No  
Image  
Available

Rfmax, Die Cast enclosure, 256mm X 200mm X 60mm internal diam. , suitable for Routerboards & Wraps
Model: RFM-EN-DC-262006
Manufacturer: Rf-Max
23.00€

No  
Image  
Available

Rfmax, wrap box, water proof, die cast
Model: RFM-EN-WRAPBOX
Manufacturer: Rf-Max
35.00€

Enclosures -/- plastic

No  
Image  
Available

Rfmax, antenna box enclosure without antenna

Model: ENC-PR-MB-2

Manufacturer: Rf-Max

12.00€

No  
Image  
Available

Rfmax, Water proof enclosure with mounting brackets

Model: ENC-PR-MB-1

Manufacturer: Rf-Max

15.00€

Enclosures -/- Rboard, Alix and SBC



RB411/411AH/433/433AH indoor case
Model: AB-MT-RB411/433
Manufacturer: Mikrotik
Description:
Universal RB411/RB411A/RB411AH/RB411AR Indoor case (three holes for Nfemale Bulkhead connector or AC/SWI Swivel antenna)
15.10€

Mini-PCI -/- miniPCI 700MHz



jj plus, 700MHz WLAN mini-PCI card
Model: MPC1-JA70MP0
Manufacturer: JJ plus
Description :
700MHz High Power mini PCI Module
87.50€

## Mini-PCI -/- miniPCI 900 Mhz



JJ plus, 900MHz WLAN miniPCI Card
Model: MPCJ-JA90MP0
Manufacturer: JJ plus
Description :
900MHz High Power mini PCI Module
87.50€



Ubiquiti, SR9 900 Mhz, 54 Mbps, 700 mw (for export only)
Model: MPCJ-UBNTR9
Manufacturer: Ubiquiti
Description :
<p>Powerful 900 MHz wireless solution</p> <p>With up to 700mW of output power, 54Mbps data rates, -93dBm of receive sensitivity performance, and advanced noise immunity functionality; the SuperRange9 mini-PCI radio redefines the term "Non Line of Sight."</p> <p>&amp;nbsp;</p>
149.95€

## Mini-PCI -/- miniPCI 802.11a



Alpha networks, AWPCI085A, Supra-High Power mPCI, 316 mW at 6Mbps at 802.11a, -94dbm at 6Mbps
Model: MPCI-AWPCI085A
Manufacturer: Alfa Networks
Description :  802.11a Supra-High power mini-PCI  &nbsp;
56.45€



JJ plus, JA55MP0 IEEE 802.11a high power mini-PCI card
Model: MPCI-JA55MP0
Manufacturer: JJ plus
Description :  5.8GHz , IEEE 802.11a high power mini-PCI card  &nbsp;
52.50€



Mikrotik, R5H, 320mw 802.11a turbo miniPCI
Model: MPC-I-R5H
Manufacturer: Mikrotik
<p>Description :</p> <p>This industrial grade 802.11a wireless card from MikroTik is a new standard in quality. MMCX antenna connector provides a secure and sturdy connection to your antenna, and a special screw connection allows you to securely fasten the card in its place.</p> <p>The R5H can work in very severe conditions - the operational temperature can range from -40 to +80 degrees Celsius, which is much more than any competing product.</p> <p>The R5H provides three kinds of filters in RX path for selection to reject unwanted signals. It will increase alternate channel rejection capability, so that more bandwidth can be used for communication. Because of the high sensitivity of R5H, it can achieve the same distance as competing products with higher power.</p> <p> </p>
43.50€





Ubiquiti, SR5, 400mw, 5GHz (atheros 5212 & 5213MAC/BB)
Model: MPC1-UBNTR5
Manufacturer: Ubiquiti
<p>Description :</p> <p>Carrier-Class Performance for Public Safety Licensed Band</p> <p>Field Proven in Backhaul Links</p> <p>The world's first hi-performance 5GHz 802.11a mini-PCI module. Utilizing SuperRange technology, the SR5 exhibits improved output power and sensitivity over standard wireless cards. The SR5 is ideal for long distance bridging, hi-performance point-to-multipoint links, and mesh networking.</p> <p>&amp;nbsp;</p>
104.95€



Ubiquiti, XR5, 600mw 5GHz
Model: MPC1-UBNTR5
Manufacturer: Ubiquiti
<p>Description :</p> <p>Industry Leading 600mW Avg TX Power</p> <p>The XtremeRange5 represents the first true carrier class 802.11a based 5GHz radio module specifically designed for mesh, bridging, and infrastructure applications requiring the highest levels of performance and reliability without compromise. Featuring Industry Leading 600mW Avg TX Power (1000mW Peak).</p> <p>XtremeRange Series</p> <p>The XtremeRange series of radio modules by Ubiquiti leverages our strong knowledge and experience gained from customer interactions, field performance evaluations, and lab research; and improves upon the original and highly successful SuperRange series of high-performance 802.11 radio cards.</p>
87.60€



Ubiquiti,UB5 5GHz mini-PCI Radio Enhanced RF ESD/EMP Protection
Model: MPC1-UB5
Manufacturer: Ubiquiti
<p>Description :</p> <p>5GHz mini-PCI Radio w/ Enhanced RF ESD/EMP Protection</p> <p>Hi-Reliability, Low-Cost</p> <p>The Ubiquiti UB-5 5GHz mini-PCI Radio is a highly reliable, low cost radio module that features enhanced RF ESD/EMP Protection and Solid Performance.</p>
28.78€

---

Mini-PCI -/- miniPCI 802.11a/n

No  
Image  
Available

JJplus, MA55MP0 802.11a/n 400mW 2T2R wireless miniPCI
Model: MPCI-MA55MP0
Manufacturer: JJ plus
67.65€

Mini-PCI -/- miniPCI 802.11a/b/g/n



JJ plus,MA25MP1 IEEE 802.11a/b/g/n high power 3T3R 400mW miniPCI card
Model: MPCI-MA25MP1
Manufacturer: JJ plus
Description :  3x 2.4/5GHz 11n MIMO High Power mini PCI Module  &nbsp;
78.75€

## Mini-PCI -/- miniPCI 802.11a/b/g



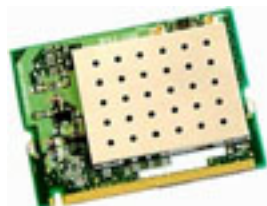
Alfa networks, AWPCI085H, 522mW(avg Pow) & 1574mW(Peak Pow) at 802.11g at 6Mbps
Model: MPC1-AWPCI085H
Manufacturer: Alfa Networks
Description :
802.11a/b/g High power mini PCI Module
802.11a/b/g Mini-PCI is complied with IEEE 802.11a standard/IEEE 802.11b/g standard and can be used to provide a variety of high-power wireless network interface card.
&nbsp;
49.95€



JJ plus, JA25MPA 802.11a/b/g high power 400mW miniPCI
Model: MPC1-JA25MPA
Manufacturer: JJ plus
Description :
UltraRange9 : 2.4/5GHz High Power mini PCI Module
&nbsp;
53.75€

No  
Image  
Available

JJplus, JA25MPR 802.11a/b/g 100mW/200mW miniPCI
Model: MPC1-JA25MPR
Manufacturer: JJ plus
43.75€



MikroTik, R52H 802.11a/b/g miniPCI Card
Model: MPCIR52H
Manufacturer: Mikrotik
<p>Description:</p> <p>Turbo 802.11a/b/g IN ONE</p> <p>Operates in both 2.4 GHz and 5 GHz wireless bands</p> <p>Supports MikroTik Nstreme</p> <p>Extended distances and higher speeds due to better output signal power</p> <p>FCC and CE approval</p> <p>MikroTik introduces the R52H wireless 802.11a+b+g miniPCI card for multiband high speed applications, with up to 350mW output power. It works on 2.192-2.539 and 4.920-6.100GHz frequency range and supports Turbo mode for faster transfers. The card performs best when coupled with the MikroTik RouterOS. R52H is optimized to work with MikroTik Nstreme protocol to reach extra long distances at a great speed. The Nstreme protocol is MikroTik proprietary wireless protocol created to overcome speed and distance limitations of IEEE 802.11 standards and to extend point-to-point and point-to-multi point wireless link performance. The new Nstreme-dual protocol designed to provide real full-duplex communications over wireless with a pair of wireless cards &amp;ndash; one for transmitting data and one for receiving.</p>
40.73€



Senao, NMP-8602-PLUS 802.11a/b/g high power 400mW atheros miniPCI
Model: MPCIRNMP8602PLUS
Manufacturer: Senao
<p>Description :</p> <p>NMP-8602 PLUS-S is a mini-PCI type III B High-Power card supporting dual-band (2.4GHz &amp; 5GHz) radio operation.&amp;nbsp; It provides high-speed wireless connection with data rate up to 54Mbps.&amp;nbsp; The shirking dimension and light weight can easily integrate into a wide range of AP/Bridge device.</p> <p>The 802.11g standard is backwards compatible with 802.11b products. This means that you do not need to change your entire network to maintain connectivity. You may sacrifice some of 802.11g speed when you mix 802.11b and 802.11g devices, but you will not lose the ability to communicate when you incorporate the 802.11g standard into your 802.11b network. .</p> <p>&amp;nbsp;</p>
99.00€



Toshiba/Askey, wll4070-d50 802.11a/b/g

Model: MPCl-WLL4070-D50

Manufacturer: Toshiba/Askey

Description :

Wistron CM9 Atheros 802.11a/b/g Dualband mPCI 5004chipset

This card is using the Atheros 5004 chipset with the 5213 as main chip.

Wireless connect two or more PCs for Home & Office

Share internet access and peripherals through Access Point

&nbsp;

20.95€



TP-LINK TL-WN662AG 108Mbps 802.11a/b/g Wireless Mini PCI Adapter

Model: TL-WN662AG

Manufacturer: Tp-Link

Description :

The TL-WN662AG 108Mbps 802.11a/b/g Wireless Network Mini PCI Adapter is fully compatible with IEEE 802.11a, IEEE 802.11b and IEEE 802.11g standard. Its auto-sensing capability allows high packet transfer rates of up to 108Mbps for maximum throughput, or dynamic range shifting to lower speeds due to distance or operating limitations in an environment with a lot of electromagnetic interference. It can also interoperate with all the 11Mbps wireless (802.11b) and the 108/54Mbps wireless (802.11a/g) products. Your wireless communications are protected by WPA/WPA2 encryption for high security.

19.50€

No  
Image  
Available

Winstron CM9-GP 802.11 a/b/g 108Mbps wifi miniPCI, MB42/AR5213A+AR5112

Model: MPCl-CM9-GP

Manufacturer: Wistron

23.50€



Wistron, CM9 Atheros 802.11a/b/g Dual band atheros miniPCI

Model: MPC1-CM9

Manufacturer: Wistron

22.53€



Wistron, DCMA82 802.11a/b/g SuperAG 400mW atheros miniPCI

Model: MPC1-DCMA82

Manufacturer: Wistron

Description :

High Power 25db 108Mb Network MiniPCI Adapter

Atheros Super AR5414 Single Chip Chipset

802.11A/B/G

802.1x, WPA, WPA-PSK, 64/128-bit WEP

Supports: Compression / Fast Frames / Bursting / Turbo/ eXtended Range (XR)

400mW output power

2x MMCX connectors

&nbsp;

41.59€



## Mini-PCI -/- miniPCI 802.11b/g



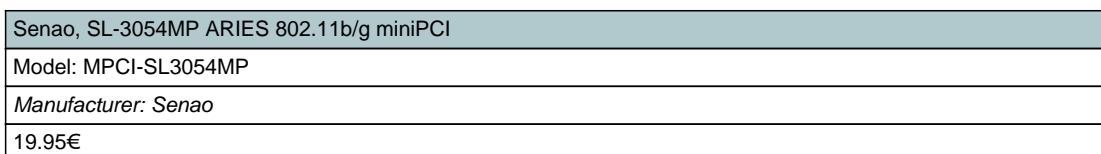
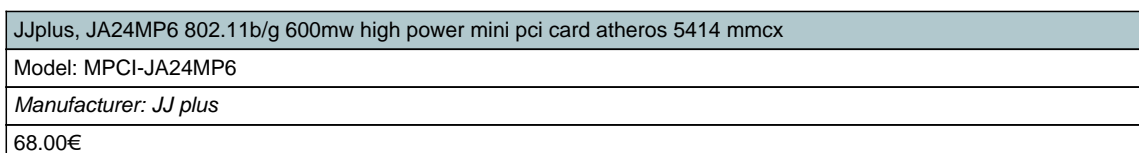
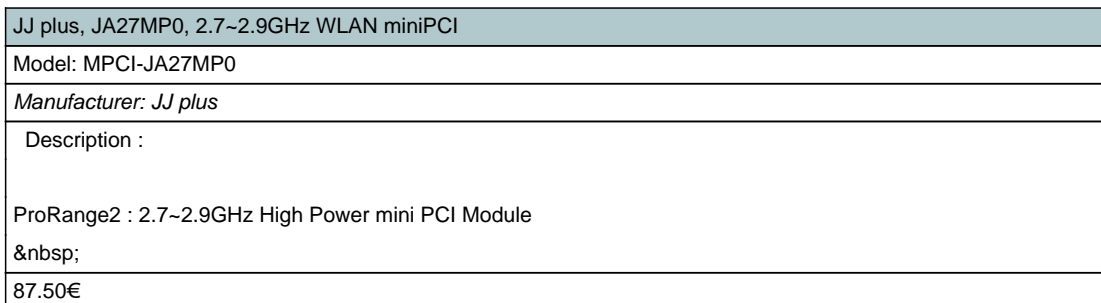
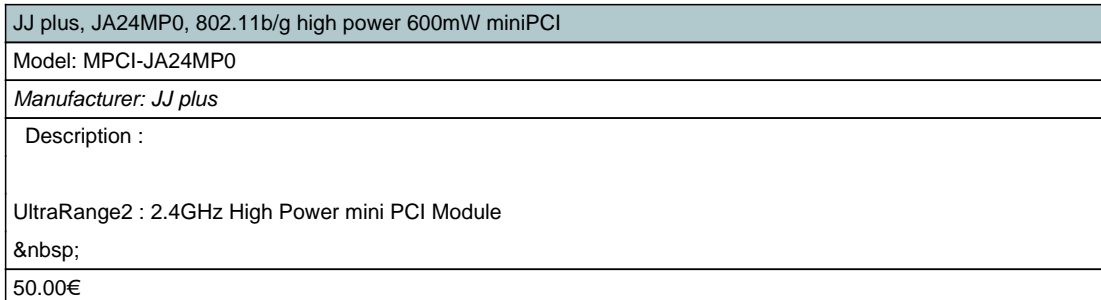
Alfa networks, AWPCI085G, supra high power miniPCI
Model: MPC1-AWPCI085G
Manufacturer: Alfa Networks
Description :
802.11b/g Supra-High power mini-PCI
&nbsp;
59.45€

No  
Image  
Available

Buffalo , WLI-MPCI-G54 802.11 b/g with broadcom chipset mini pci
Model: WLI-MPCI-G54
Manufacturer: Buffalo
16.45€



Compex, WLM54G 802.11b/g 100mW miniPCI
Model: MPC1-WLM54G
Manufacturer: Compex
Description :
Compex WLM series Wireless-G MiniPCI wireless network adapters are compact, lightweight, has high-performance and low power consumption. Built on Atheros chipset, Compex WLM54G is designed to IEEE802.11b/g standards,&nbsp;is compatible with all IEEE 802.11b/g WLAN and is ideally suited for integration in a wide range of OEM devices.
&nbsp;
23.85€

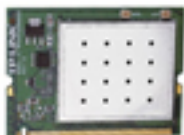




Tp-link, WN360G, 802.11b/g 54M miniPCI
Model: MPCI-TL-WN360G
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TL-WN360G 54Mbps Wireless Network Mini PCI Adapter is fully compatible with IEEE 802.11b and IEEE 802.11g standard. Its auto-sensing capability allows high packet transfer rates of up to 54Mbps for maximum throughput, or dynamic range shifting to lower speeds due to distance or operating limitations in an environment with a lot of electromagnetic interference. It can also interoperate with all the 11Mbps wireless (802.11b) products. Your wireless communications are protected by WPA/WPA2 encryption for high security.</p>
9.90€



Tp-link, WN560G, 802.11b/g, eXtended Range, miniPCI
Model: MPCI-TL-WN560G
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TL-WN560G 54Mbps Wireless Network Mini PCI Adapter is fully compatible with IEEE 802.11b and IEEE 802.11g standards. Its auto-sensing capability allows high packet transfer rate up to 54Mbps for maximum throughput, or dynamic range shifting to lower speeds due to distance or operating limitations in an environment with a lot of electromagnetic interference. It can also interoperate with all the 11Mbps wireless (802.11b) products. Your wireless communications are protected by WPA/WPA2 encryption for high security.</p>
15.45€



Tp-link, WN660G 802.11b/g 108M, eXtended Range, Super G, miniPCI

Model: MPCI-TL-WN660G

Manufacturer: *Tp-Link*

Description :

The TL-WN660G 108Mbps Wireless Network Mini PCI Adapter is fully compatible with IEEE 802.11b and IEEE 802.11g standard. Its auto-sensing capability allows high packet transfer rates of up to 108Mbps for maximum throughput, or dynamic range shifting to lower speeds due to distance or operating limitations in an environment with a lot of electromagnetic interference. It can also interoperate with all the 11Mbps wireless (802.11b) products. Your wireless communications are protected by WPA/WPA2 encryption for high security.

18.95€

## Mini-PCI -/- miniPCI 802.11b/g/n



Tp-link, WN861N, Draft 802.11n 300M, atheros miniPCI
Model: MPCl-TL-WN861N
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TL-WN861N Wireless N Mini PCI Adapter complies with IEEE 802.11n, IEEE 802.11g, and IEEE 802.11b standards. Wireless transmission rates can reach up to 300Mbps. The Mini PCI card adopts 2*2 MIMO technology providing even better wireless performance, transmission rates, stability and coverage. At the same time, CCA technology automatically avoids channel conflicts using its channel selection feature. This product supports 64/128/152-bit WEP encryptions, as well as WPA/WPA2 and WPA-PSK/WPA2-PSK encryptions and mechanisms in addition to the adapter's QSS (Quick Secure Setup) feature, allowing users to quickly and easily configure wireless security. This product can also simultaneously operate bandwidth intensive applications such as voice and video. Applications using a lot of bandwidth that are sensitive to interruptions such as voice and video applications are given priority in order to assure quality. It also works well with other 11g and 11n protocol wireless products.</p>
30.96€

## Mini-PCI -/- miniPCI 802.11b



Ambit,T60H424, 802.11b mini PCI
Model: MPC1-T60H424
Manufacturer: Ambit
17.95€



Senao, NL-2511MP, 802.11b 23 dbm Pout(200mW) miniPCI
Model: MPC1-NL2511MP
Manufacturer: Senao
<p>Description :</p> <p>NMP-8602 is a mini-PCI type III B high-power card supporting dual-band (2.4GHz &amp; 5GHz) radio operation. It provides a high-speed wireless connection with a data rate up to 54Mbps. The small form factor, light weight &amp; lower power consumption design can easily integrate into a wide range of AP/Bridge devices. The 802.11g standard is backwards compatible with 802.11b standard, which means that you do not need to change your entire network to maintain connectivity.</p> <p>You may sacrifice some of 802.11g speed when you mix 802.11b and 802.11g devices, but you will not lose the ability to communicate with your 802.11b network.</p> <p>For more security, the mini-PCI can support 802.1x, WPA and WPA2 (IEEE 802.11i), and offers the highest power in its class to improve distance and performance.</p>
54.95€

## PCI -/- pci 802.11b/g



Asus, 90-C1TACA-00EAY PCI 802.11b/g
Model: PCI-90-C1TACA-00EAY
Manufacturer: Asus
<p>Description :</p> <p>The ASUS WiFi-g card supports 54Mbps 802.11g Wireless LAN and WDS (Wireless Distribution System) and bundles the exclusive Software Access Point to save the extra cost of an stand-alone AP. In addition, the card comes with an external omni-directional antenna and one-touch user-friendly utilities that allow quick connection to notebooks, PDAs and other WLAN peripherals.</p>
19.95€



Senao, SN-3054ARIES, PCI 802.11b/g, external antenna (T1) , 20+/-2dbm
Model: PCI-SN3054AR
Manufacturer: Senao
79.95€



Tp-link, WN551G 54M Wireless PCI Adapter, eXtended Range,detachable RSMA(f)	
Model: PCI-TL-WN551G	
Manufacturer: <i>Tp-Link</i>	
Description :	
<p>Complying with IEEE 802.11g, the TL-WN551G adopts TP-LINK "Extended Range" WLAN transmission technologies, resulting in transmission distances of 2-3 times that of normal 11b, 11g products, transmission range is extended from 4-9 times.</p> <p>The TL-WN551G provides multi security protection. Complying with 64/128/152-bit WEP Encryption, WPA/WPA2, IEEE 802.1X, TKIP and AES, the TL-WN551G has super-safety data communication ability. With its strong firewall, the TL-WN551G features effective security to protect the wireless network from intruders.</p> <p>With the external antenna, the TL-WN551G can adapt to different operational environments and let the user connect to the Wireless network easily. The TL-WN551G also supports Seamless Roaming and is compatible with other 11b, 11g WLAN equipment.</p>	
9.55€	



Tp-link, WN651G 108M Wireless PCI Adapter,eXtended Range, Super G,detachable RSMA(f)	
Model: PCI-TL-WN651G	
Manufacturer: <i>Tp-Link</i>	
Description :	
<p>Complying with IEEE 802.11g, the TL-WN651G adopts TP-LINK "Super G" and "Extended Range" WLAN transmission technologies, resulting in transmission speeds of up to 108M, transmission distance is 2-3 times that of the normal 11b, 11g products, transmission range extended to 4-9 times. The TL-WN651G provides multi security protection. Complying with 64/128/152-bit WEP Encryption, WPA/WPA2, IEEE 802.1X, TKIP and AES, the TL-WN651G has super-safety data communication abilities. With its strong firewall, the TL-WN651G features effective security to protect the wireless network from intruders. With the external antenna, the TL-WN651G can fit different operation environments and let the user connect to the Wireless network easily. The TL-WN651G also supports Seamless Roaming and is compatible with other 11b, 11g WLAN equipments.</p>	
17.98€	



## PCI -/- pci 802.11a/b/g



D-link, DWL-AB520, 802.11a/b
Model: PCI-DWL-AB520
Manufacturer: D-link
34.95€



Tp-link, WN553AG 54M Wireless PCI Adapter eXtended Range, detachable RSMA(f)
Model: PCI-TL-WN553AG
Manufacturer: Tp-Link
<p>Description :</p> <p>Complying with IEEE 802.11a/b/g, the TL-WN553AG adopts TP-LINK "Extended Range" WLAN transmission technologies, resulting in transmission distances of 2-3 times that of normal products, transmission range is extended from 4-9 times. The TL-WN553AG provides multi security protection. Complying with 64/128/152-bit WEP Encryption, WPA/WPA2, IEEE 802.1X, TKIP and AES, the TL-WN553AG has super-safety data communication ability. With its strong firewall, the TL-WN553AG features effective security to protect the wireless network from intruders. With the external antenna, the TL-WN553AG can adapt to different operational environments and let the user connect to the Wireless network easily. The TL-WN553AG also supports Seamless Roaming and is compatible with other 11a, 11b, 11g WLAN equipment.</p>
28.00€



Tp-link, WN653AG 108M Wireless PCI Adapter, eXtended Range, Super AG, detachable RSMA(f)
Model: PCI-TL-WN653AG
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>Complying with IEEE 802.11a/b/g, the TL-WN653AG adopts TP-LINK "Super AG" and "Extended Range" WLAN transmission technologies, resulting in transmission speeds of up to 108M, transmission distance is 2-3 times that of the normal products, transmission range extended to 4-9 times. The TL-WN653AG provides multi security protection. Complying with 64/128/152-bit WEP Encryption, WPA/WPA2, IEEE 802.1X, TKIP and AES, the TL-WN653AG has super-safety data communication abilities. With its strong firewall, the TL-WN653AG features effective security to protect the wireless network from intruders. With the external antenna, the TL-WN653AG can fit different operation environments and let the user connect to the Wireless network easily. The TL-WN653AG also supports Seamless Roaming and is compatible with other 11a, 11b, 11g WLAN equipments.</p>
29.60€

PCI -/- pci 802.11 b/g/n

No  
Image  
Available

TP LINK TL-WN851N 300Mbps Wireless N PCI Adapter

Model: TL-WN851N

Manufacturer: *Tp-Link*

28.00€

## Pcmcia -/- Pcmcia 802.11b



Cisco, aironet LMC-342 802.11b
Model: WPCMCI-LCM342
Manufacturer: Cisco
<p>Description :</p> <p>Aironet 340 Series client adapters couple the mobility, freedom, and flexibility of wireless local-area networking with the bandwidth required by enterprise-wide information systems. With wireless-enabled client PCs, users with laptop, notebook, and hand-held devices can move freely within a campus environment while maintaining uninterrupted access to centrally located data. With wireless PCI and ISA adapters, desktop PCs can be quickly added to a LAN without expensive, time-consuming, and often impractical cable runs and drops. With wireless, as an organization grows, reorganizes, or even changes location, clients can be quickly relocated without a loss of productivity. Now with 11 Mbps of bandwidth, the benefits of wireless do not come at the expense of the data rate and throughput required by data-intensive applications. With the Cisco client adapters, users don't sacrifice anything; they experience the network performance they have come to expect without the constraints and inflexibility of a wired connection. All Aironet 340 Series adapters feature antennas that provide the range and reliability required for data transmission and reception in larger indoor facilities. The internal dual diversity antennas of the Cisco AIR-LMC342 802.11 Wireless PC Adapter automatically toggle to select the antenna receiving the strongest signal as the user moves within a facility. The fixed, integrated antenna is rugged enough to withstand the rigors of mobile computing and compact enough to stay out of the way, extending only an inch outside the PC Card slot. The external antenna, standard with the PCI and ISA adapters, is optimized for transmission from a stationary system and fits neatly behind the PC. Up to 128-bit wired equivalent privacy (WEP) encryption security is available to provide data security that is comparable to traditional wired LANs. It includes a complete set of device drivers to make installation trouble-free in a full range of systems. Easy-to-use site survey tools produce graphical information, including signal strength. To further facilitate installation, provides a suite of integrated utilities for Windows-based configuration, management, and diagnostics.</p>
29.95€



RFmax, 802.11b , 100mW, ext 2 Mmcx connector, Prism 2.5/3.0

Model: WPCMCIA-SEN-PRISM

Manufacturer: Rf-Max

49.95€



Rfmax, 802.11b, 200mW ext 2 Mmcx connector, prism 2.5

Model: WPCMCIA-SEN-2511

Manufacturer: Rf-Max

69.95€

## Pcmcia -/- Pcmcia 802.11 b/g



Pheenet, Wireless PCMCIA cards 802.11g 54Mbps, Patch antenna, Atheros Chipset	
Model: WPCMCIA-24G-ATH	
Manufacturer: Pheenet	
Description :	
<p>The PheeNet WCB-101AG is an IEEE802.11a/g 108Mbps CardBus, which provides simple, reliable, and high-speed wireless connectivity for laptop users. With the high speed Super A/G technology integrated, the WCB-101AG is capable of offering up to 108Mbps at both 2.4GHz and 5GHz frequency bands. This function makes the WCB-101AG more suitable for multimedia applications requiring wider bandwidth.</p> <p>Support of WPA (Wi-Fi Protected Access) with AES encryption keeps your wireless communications away from unauthorised access and ensures secure data transfer.</p>	
54.95€	



Pheenet, Wireless PCMCIA cards 802.11g 54Mbps, Patch antenna, Broadcom Chipset	
Model: WPCMCIA-24G-BRO	
Manufacturer: Pheenet	
54.95€	



Tp-link, TL-WN610G 108M Wireless CardBus Adapter,Super G
Model: TL-WN610G
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>Complying with IEEE 802.11g, the TL-WN610G adopts TP-LINK "Super G" and "Extended Range" WLAN transmission technologies, resulting in transmission speeds of up to 108M, transmission distance is 2-3 times that of the normal 11b, 11g products, transmission range extended to 4-9 times.</p> <p> </p> <p>The TL-WN610G provides multi security protection. Complying with 64/128/152-bit WEP Encryption, WPA/WPA2, IEEE 802.1X, TKIP and AES, the TL-WN610G has super-safety data communication ability. With its strong firewall, the TL-WN610G features effective security to protect the wireless network from intruders.</p> <p> </p> <p>With the internal intellectual antenna, the TL-WN610G can fit different operation environment and let the user connect to the Wireless network easily. The TL-WN610G also supports Seamless Roaming and is compatible with other 11b, 11g WLAN equipments.</p>
19.35€



## TP-link, WN310G 54m Wireless CardBus Adapter

Model: TL-WN310G

### Description :

Complying with IEEE802.11g, TL-WN310G can easily connect your laptop to your access point, wireless router or public WiFi hotspot. It is backward compatible with IEEE802.11b.

&nbsp;

TL-WN310G provides an always-protected wireless network with standards-based security features: WPA/WPA2, IEEE802.1X, 64/128/152-bit WEP. With these enhanced security features, you can encrypt your data and only allow authorized users to access the wireless network so as to further protect your wireless communication from intruders.

&nbsp;

TL-WN310G includes a TP-LINK Wireless Client Utility to detect available wireless networks for quick connection and to create and save detailed connectivity profiles for different accessed networks. The TP-LINK Wireless Client Utility also provides a number of tools to display current diagnostics and status information so that you can easily check out the problem and solve them.

&nbsp;

Offering great wireless performance and total network security, the TP-Link 54M wireless cardbus Adapter (TL-WN310G) is an excellent choice for adding wireless connectivity to your desktop or notebook PC.

16.95€



Jumper Cables -/- 0.2" or 5.08mm

No  
Image  
Available

N female-->N female, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NF-NF-L200-100

Manufacturer: Rf-Max

8.45€

No  
Image  
Available

N female-->RP-SMA male, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NF-RPSMAM-L200-100

Manufacturer: Rf-Max

12.00€

No  
Image  
Available

N male-->BNC male, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NM-BNCM-L200-100

Manufacturer: Rf-Max

8.45€

No  
Image  
Available

N male-->N female, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NM-NF-L200-100

Manufacturer: *Rf-Max*

8.45€

No  
Image  
Available

N male-->N male, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NM-NM-L200-100

Manufacturer: *Rf-Max*

8.45€

No  
Image  
Available

N male-->RP-BNC male, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NM-RPBNCM-L200-100

Manufacturer: *Rf-Max*

8.45€

No  
Image  
Available

N male-->RP-N male, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NM-RPNM-L200-100

Manufacturer: *Rf-Max*

8.45€

No  
Image  
Available

N male-->RP-SMA female, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NM-RPSMAF-L200-100

Manufacturer: *Rf-Max*

8.45€

No  
Image  
Available

N male-->RP-SMA male, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NM-RPSMAM-L200-100

Manufacturer: *Rf-Max*

12.00€

No  
Image  
Available

N male-->RP-TNC female, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NM-RPTNCF-L200-100

Manufacturer: *Rf-Max*

8.45€

No  
Image  
Available

N male-->RP-TNC male, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NM-RPTNCM-L200-100

Manufacturer: *Rf-Max*

12.00€

No  
Image  
Available

N male-->SMA female, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NM-SMAF-L200-100

Manufacturer: *Rf-Max*

8.45€

No  
Image  
Available

N male-->SMA male, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NM-SMAM-L200-100

Manufacturer: *Rf-Max*

8.45€

No  
Image  
Available

N male-->TNC female, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NM-TNCF-L200-100

Manufacturer: *Rf-Max*

8.45€

No  
Image  
Available

N male-->TNC male, LMR-200/0.200 type low loss coaxial cable 1m (or any length)

Model: J-NM-TNC-L200-100

Manufacturer: *Rf-Max*

8.45€

Jumper Cables -/- 0.24" or 6.096mm

No  
Image  
Available

N female-->N female, LMR-240/0.240 type low loss coaxial cable 1m (or any lenght)

Model: J-NF-NF-LMR240-100

Manufacturer: Rf-Max

7.45€

No  
Image  
Available

N male-->N female, LMR-240/0.240 type low loss coaxial cable 1m (or any lenght)

Model: J-NM-NF-LMR240-100

Manufacturer: Rf-Max

7.45€

No  
Image  
Available

N male-->N male, LMR-240/0.240 type low loss coaxial cable 1m (or any lenght)

Model: J-NM-NM-LMR240-100

Manufacturer: Rf-Max

7.45€

No  
Image  
Available

N male-->RP-SMA male, LMR-240/0.240 type low loss coaxial cable 1m (or any lenght)

Model: J-RPSMAM-NM-LMR240-100

Manufacturer: *Rf-Max*

7.45€

No  
Image  
Available

N male-->RP-TNC male, LMR-240/0.240 type low loss coaxial cable 1m (or any lenght)

Model: J-RPTNCM-NM-LMR240-100

Manufacturer: *Rf-Max*

7.45€

No  
Image  
Available

N male-->SMA male, LMR-240/0.240 type low loss coaxial cable 1m (or any lenght)

Model: J-SMAM-NM-LMR240-100

Manufacturer: *Rf-Max*

7.45€

No  
Image  
Available

N male-->TNC male, LMR-240/0.240 type low loss coaxial cable 1m (or any lenght)

Model: J-TNCM-NM-LMR240-100

Manufacturer: *Rf-Max*

7.45€

Jumper Cables -/- 0.3" or 7.62mm

No  
Image  
Available

N female-->N female, LMR-300/0.300 type low loss coaxial cable 1m

Model: J-NF-NF-LMR300-100

Manufacturer: Rf-Max

7.45€

No  
Image  
Available

N male-->N female, LMR-300/0.300 type low loss coaxial cable 1m

Model: J-NM-NF-LMR300-100

Manufacturer: Rf-Max

7.45€

No  
Image  
Available

N male-->N male, LMR-300/0.300 type low loss coaxial cable 1m

Model: J-NM-NM-LMR300-100

Manufacturer: Rf-Max

7.45€

Jumper Cables -/- 0.4" or 10.16mm



N female-->N female Right Angle, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: J-NF-NF-L40-100
Manufacturer: Rf-Max
38.25€



N male--> N female, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: J-NM-NF-L40-100
Manufacturer: Rf-Max
29.55€



N male-->BNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: J-NM-BNCM-L40-100
Manufacturer: Rf-Max
29.55€





N male-->N male Right Angle, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: J-NM-NMRA-L40-100

Manufacturer: *Rf-Max*

38.25€



N male-->N male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: J-NM-NM-L40-100

Manufacturer: *Rf-Max*

29.55€

No  
Image  
Available

N male-->RP-N male , LMR-400/0.400 type low loss coaxial cable 1m (up to any length)

Model: J-NM-RPNM-LMR400-100

Manufacturer: *Rf-Max*

0.00€



N male-->RP-SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: J-NM-RPSMAF-L40-100

Manufacturer: *Rf-Max*

29.55€



N male-->RP-SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: J-NM-RPSMAM-L40-100

Manufacturer: *Rf-Max*

29.55€



N male-->RP-TNC female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: J-NM-RPTNCF-L40-100

Manufacturer: *Rf-Max*

29.55€



N male-->RP-TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: J-NM-RPTNCM-L40-100

Manufacturer: *Rf-Max*

29.55€



N male-->SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: J-NM-SMAF-L40-100

Manufacturer: Rf-Max

29.55€



N male-->SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: J-NM-SMAM-L40-100

Manufacturer: Rf-Max

29.55€



N male-->TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: J-NM-TNCM-L40-100

Manufacturer: Rf-Max

29.55€



N male-->UHF/PL female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: J-NM-PLF-L40-100

Manufacturer: Rf-Max

29.55€



N male-->UHF/PL male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: J-NM-PLM-L40-100

Manufacturer: Rf-Max

29.55€

## Jumper Cables -/- 0.6" or 15.24mm

No  
Image  
Available

N male-->N male, LMR-600/0.600 type low loss coaxial cable 10m

Model: J-NM-NM-LMR600-1000

Manufacturer: Rf-Max

0.00€

No  
Image  
Available

N male-->N male, LMR-600/0.600 type low loss coaxial cable 20m (up to any length)

Model: J-NM-NM-LMR600-2000

Manufacturer: Rf-Max

0.00€

## Jumper Cables -/- 1/2" corr. heliax style

No  
Image  
Available

N male-->N female, 1/2" corrugated heliax style low loss coaxial cable 10m (up to any length)

Model: J-NM-NF-1/2S-1000

Manufacturer: Rf-Max

0.00€

No  
Image  
Available

N male-->N male, 1/2" corrugated heliax style low loss coaxial cable 10m (up to any length)

Model: J-NM-NM-1/2S-1000

Manufacturer: Rf-Max

0.00€

No  
Image  
Available

N male-->N male, 1/2" corrugated heliax style low loss coaxial FLEXible cable 2m (up to any length)

Model: J-NM-NM-1/2FLEX-1000

Manufacturer: Rf-Max

0.00€

## Jumper Cables -/- 7/8" corr. heliax style

No  
Image  
Available

7/8" Flange 7/8"EIA--->Flange 7/8"EIA, corrugated heliax style low loss cable 10m (any length up to 100m)
Model: J-7/8F-7/8F-7/8CC-1000
Manufacturer: Rf-Max
69.00€

No  
Image  
Available

7/8" Flange 7/8"EIA--->Flange 7/8"EIA, corrugated heliax style low loss cable 5m
Model: J-7/8F-7/8F-7/8CC-500
Manufacturer: Rf-Max
49.00€

## Jumper Cables -/- RG-213/-U/RG-8

No  
Image  
Available

N female-->N female, RG-213-U type low loss coaxial cable 10m (up to any length)

Model: J-NF-NF-RG213U-1000

Manufacturer: Rf-Max

22.45€

No  
Image  
Available

N male-->N female, RG-213-U type low loss coaxial cable 10m (up to any length)

Model: J-NM-NF-RG213U-1000

Manufacturer: Rf-Max

22.45€

No  
Image  
Available

N male-->N male, RG-213-U type low loss coaxial cable 10m (up to any length)

Model: J-NM-NM-RG213U-1000

Manufacturer: Rf-Max

22.45€



Pigtails -/- U.FL & I-pex



Pigtail UFL -->RP-SMA female chassis bulkheaded, 1.13 type coaxial cable, 15cm

Model: P-UFL-RPSMAFCB-113-20

3.95€



Pigtail UFL -->SMA female chassis bulkheaded, 1.13 type coaxial cable, 15cm

Model: P-UFL-SMAFCB-113-15

3.95€



Pigtail UFL -->SMA male Right Angle, 1.13 type coaxial cable, 15cm

Model: P-UFL-SMAMRA-113-15

3.95€



Pigtail UFL-->N female chassis bulkheaded, 1.13 type coaxial cable, 20cm, up to 6GHC

Model: P-UFL-NFCB-113-20

3.95€



Pigtail UFL-->N female chassis bulkheaded, 1.13 type coaxial cable, 30cm, up to 6GHZ

Model: P-UFL-NFCB-113-30

4.95€



Pigtail UFL-->N female chassis bulkheaded, RG-178 coaxial cable, 20cm, up to 6GHC

Model: P-UFL-NFCB-RG178-20

3.95€



Pigtail UFL-->N female chassis bulkheaded, RG-178 coaxial cable, 30cm, up to 6GHZ
Model: P-UFL-NFCB-RG178-30
4.55€



Pigtail UFL-->RP-SMA male, 1.13 type coaxial cable, 15cm
Model: P-UFL-RPSMAM-113-15
3.95€



Pigtail UFL-->RP-SMA male, RG-178 type coaxial cable, 20cm
Model: P-UFL-RPSMAM-113-20
3.95€

## N-Type -/- Pigtail with 0.100"



N female-->N female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NF-NF-RG316-20

3.95€



N male-->F male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-FM-RG316-20

3.95€



N male-->MS147 male of NEC, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-MS147-RG316-20

3.95€



N male-->N female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-NF-RG316-20

3.95€



N male-->N male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-NM-RG316-20

3.95€



N male-->RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-RPSMAF-RG316-20

4.95€



N male-->RP-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-RPSMAM-RG316-20

4.95€



N male-->RP-TNC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-RPTNCF-RG316-20

3.95€



N male-->RP-TNC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-RPTNCM-RG316-20

3.95€



N male-->SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-SMAF-RG316-20

4.95€



N male-->SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-SMAM-RG316-20

4.95€



N male-->SMB female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-SMBF-RG316-20

4.95€



N male-->SMB male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-SMBM-RG316-20

4.95€



N male-->SMC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-SMCF-RG316-20

4.95€



N male-->SMC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-NM-SMCM-RG316-20

4.95€

## N-Type -/- Pigtail with 0.200"



N female -->N female, LMR-195/0.200" coaxial cable, 30cm (or any length)
Model: P-NF-NF-L20-30
9.45€



N male -->N male, LMR-195/0.200" coaxial cable, 30cm (or any length)
Model: P-NM-NM-L20-30
9.45€



N male-->BNC male, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-NM-BNCF-L20-30
9.45€





N male-->N female, LMR-195/0.200" coaxial cable, 30cm (or any length)
Model: P-NM-NF-L20-30
9.45€



N male-->RP-SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)
Model: P-NM-RPSMAM-L20-30
9.45€



N male-->RP-TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-NM-RPTNCF-L20-30
9.45€



N male-->RP-TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-NM-RPTNCM-L20-30

9.45€



N male-->SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-NM-SMAF-L20-30

9.45€



N male-->SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-NM-SMAM-L20-30

9.45€



N male-->TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)
--

Model: P-NM-TNCF-L20-30
-------------------------

9.45€
-------



N male-->TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)
--

Model: P-NM-TNCM-L20-30
-------------------------

9.45€
-------

N-Type -/- Pigtail with 0.240"



N female-->N female, LMR-240/0.240" cable, 50cm (or any length)

Model: P-NF-NF-L24-50

22.95€



N male-->N female, LMR-240/0.240" cable, 50cm (or any length)

Model: P-NM-NF-L24-50

22.95€



N male-->N male, LMR-240/0.240" cable, 50cm (or any length)

Model: P-NM-NM-L24-50

22.95€



N male-->RP-SMA male Right Angle, LMR-240/0.240" cable, 50cm (or any length)

Model: P-NM-RPSMAMRA-L24-50

22.95€



N male-->RP-TNC female, LMR-240/0.240" cable, 50cm (or any length)

Model: P-NM-RPTNCF-L24-50

22.95€



N male-->RP-TNC male, LMR-240/0.240" cable, 50cm (or any length)

Model: P-NM-RPTNCM-L24-50

22.95€



N male-->RR-SMA female, LMR-240/0.240" cable, 50cm (or any length)

Model: P-NM-RPSMAF-L24-50

22.95€



N male-->RR-SMA male, LMR-240/0.240" cable, 50cm (or any length)
Model: P-NM-RPSMAM-L24-50
22.95€



N male-->SMA male, LMR-240/0.240" cable, 50cm (or any length)
Model: P-NM-SMAM-L24-50
22.95€



N male-->TNC male, LMR-240/0.240" cable, 50cm (or any length)
Model: P-NM-TNCM-L24-50
22.95€

N-Type -/- Pigtail with 0.300"



N female-->N female, LMR-300/0.300" cable, 50cm (or any length)
Model: P-NF-NF-L30-50
22.95€



N male-->N female, LMR-300/0.300" cable, 50cm (or any length)
Model: P-NM-NF-L30-50
22.95€



N male-->N male, LMR-300/0.300" cable, 50cm (or any length)
Model: P-NM-NM-L30-50
22.95€

N-Type -/- Pigtail with 0.400"



N female-->N female Right Angle, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-NF-NF-L40-100
38.25€



N male--> N female, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-NM-NF-L40-100
29.55€



N male-->BNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-NM-BNCM-L40-100
29.55€





N male-->N male Right Angle, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-NM-NMRA-L40-100

38.25€



N male-->N male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-NM-NM-L40-100

29.55€



N male-->RP-SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-NM-RPSMAF-L40-100

29.55€



N male-->RP-SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-NM-RPSMAM-L40-100

29.55€



N male-->RP-TNC female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-NM-RPTNCF-L40-100

29.55€



N male-->RP-TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-NM-RPTNCM-L40-100

29.55€



N male-->SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-NM-SMAF-L40-100

29.55€



N male-->SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-NM-SMAM-L40-100

29.55€



N male-->TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-NM-TNCM-L40-100

29.55€



N male-->UHF/PL female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-NM-PLF-L40-100

29.55€



N male-->UHF/PL male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-NM-PLM-L40-100

29.55€

SMA -/- PigTails with 0.100"



SMA female -->SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-SMAF-SMAF-RG316-20
3.95€



SMA male-->F male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-SMAM-FM-RG316-20
3.95€



SMA male-->MS147 male of NEC, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-SMAM-MS147-RG316-20
3.95€



SMA male--&gt;N female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMAM-NF-RG316-20

3.95€



SMA male--&gt;N male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMAM-NM-RG316-20

3.95€



SMA male--&gt;RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMAM-RPSMAF-RG316-20

4.95€



SMA male--&gt;RP-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMAM-RPSMAM-RG316-20

4.95€



SMA male-->RP-TNC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMAM-RPTNCF-RG316-20

3.95€



SMA male-->RP-TNC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMAM-RPTNCM-RG316-20

3.95€



SMA male-->SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMAM-RPSMAM-RG316-20

4.95€



SMA male-->SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMAM-SMAM-RG316-20

4.95€



SMA male-->SMB female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMAM-SMBF-RG316-20

4.95€



SMA male-->SMB male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMAM-SMBM-RG316-20

4.95€



SMA male-->SMC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMAM-SMCF-RG316-20

4.95€



SMA male-->SMC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMAM-SMCM-RG316-20

4.95€



SMA -/- PigTails with 0.200"



SMA female -->SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-SMAF-SMAF-L20-30

9.45€



SMA male -->BNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-SMAM-BNCF-L20-30

9.45€



SMA male -->BNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-SMAM-BNCF-L20-30

9.45€



SMA male -->N female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-SMAM-NF-L20-30

9.45€



SMA male -->N male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-SMAM-NM-L20-30

9.45€



SMA male -->RP-SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-SMAM-RPSMAM-L20-30

9.45€



SMA male -->RP-TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-SMAM-RPTNCF-L20-30

9.45€



SMA male -->RP-TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-SMAM-RPTNCM-L20-30

9.45€



SMA male -->SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-SMAM-SMAF-L20-30

9.45€



SMA male -->TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-SMAM-TNCF-L20-30

9.45€



SMA male -->TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-SMAM-TNCM-L20-30

9.45€



SMA male-->SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-SMAM-SMAM-L20-30

9.45€

SMA -/- PigTails with 0.400"



SMA male--> N female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-NF-L40-100

29.55€



SMA male-->BNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-BNCM-L40-100

29.55€



SMA male-->N male Right Angle, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-NMRA-L40-100

38.25€



SMA male-->N male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-NM-L40-100

29.55€



SMA male-->RP-SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-RPSMAF-L40-100

29.55€



SMA male-->RP-SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-RPSMAM-L40-100

29.55€



SMA male-->RP-TNC female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-RPTNCF-L40-100

29.55€



SMA male-->RP-TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-RPTNCM-L40-100

29.55€



SMA male-->SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-SMAF-L40-100

29.55€



SMA male-->SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-SMAM-L40-100

29.55€



SMA male-->SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-SMAM-L40-100

29.55€



SMA male-->TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-TNCM-L40-100

29.55€





SMA male-->UHF/PL female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-PLF-L40-100

29.55€



SMA male-->UHF/PL male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-SMAM-PLM-L40-100

29.55€

RP-SMA -/- PigTails with 0.100"



RP-SMA female -->RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-RPSMAF-PRSMAF-RG316-20
3.95€



RP-SMA male -->F male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-RPSMAM-FM-RG316-20
3.95€



RP-SMA male -->MS147 male of NEC, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-RPSMAM-MS147-RG316-20
3.95€



RP-SMA male -->N female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPSMAM-NF-RG316-20

3.95€



RP-SMA male -->N male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPSMAM-NM-RG316-20

3.95€



RP-SMA male -->PR-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPSMAM-RPSMAM-RG316-20

3.95€



RP-SMA male -->RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPSMAM-RPSMAF-RG316-20

4.95€



RP-SMA male --&gt;RP-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPSMAM-RPSMAM-RG316-20

4.95€



RP-SMA male --&gt;RP-TNC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPSMAM-RPTNCM-RG316-20

3.95€



RP-SMA male --&gt;SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPSMAM-RPSMAM-RG316-20

4.95€



RP-SMA male --&gt;SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPSMAM-SMAM-RG316-20

4.95€



RP-SMA male--&gt;RP-TNC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPSMAM-RPTNCF-RG316-20

3.95€



RP-SMA male--&gt;SMB female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPSMAM-SMBF-RG316-20

4.95€



RP-SMA male--&gt;SMB male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPSMAM-SMBM-RG316-20

4.95€



RP-SMA male--&gt;SMC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPSMAF-SMCF-RG316-20

4.95€



RP-SMA male-->SMC male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-RPSMAF-SMCM-RG316-20
4.95€

RP-SMA -/- PigTails with 0.195"



RP-SMA female -->RP-SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPSMAF-RPSMAF-L20-30

9.45€



RP-SMA male -->BNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPSMA-BNCF-L20-30

9.45€



RP-SMA male -->BNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPSMA-BNCF-L20-30

9.45€



RP-SMA male -->N female, LMR-195/0.200" coaxial cable, 30cm (or any length)
Model: P-RPSMA-NF-L20-30
9.45€



RP-SMA male -->N male, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-RPSMA-NM-L20-30
9.45€



RP-SMA male -->RP-SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)
Model: P-RPSMA-RPSMAM-L20-30
9.45€





RP-SMA male -->RP-TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPSMA-RPTNCF-L20-30

9.45€



RP-SMA male -->RP-TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPSMA-RPTNCM-L20-30

9.45€



RP-SMA male -->SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPSMA-SMAF-L20-30

9.45€



RP-SMA male -->SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPSMA-SMAM-L20-30

9.45€



RP-SMA male -->TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPSMA-TNCF-L20-30

9.45€



RP-SMA male -->TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPSMA-TNCM-L20-30

9.45€

RP-SMA -/- PigTails with 0.240"



RP-SMA male -->N female, LMR-240/0.240" cable, 50cm (or any length)
Model: P-RPSMAM-NF-L24-50
22.95€



RP-SMA male -->N male RA, LMR-240/0.240" cable, 50cm (or any length)
Model: P-RPSMAM-NMRA-L24-50
22.95€



RP-SMA male -->N male, LMR-240/0.240" cable, 50cm (or any length)
Model: P-RPSMAM-NM-L24-50
22.95€



RP-SMA male -->RP-SMA male Right Angle, LMR-240/0.240" cable, 50cm (or any length)

Model: P-RPSMAM-RPSMAMRA-L24-50

22.95€



RP-SMA male -->RP-TNC female, LMR-240/0.240" cable, 50cm (or any length)

Model: P-RPSMAM-RPTNCF-L24-50

22.95€



RP-SMA male -->RP-TNC male, LMR-240/0.240" cable, 50cm (or any length)

Model: P-RPSMAM-RPTNCM-L24-50

22.95€



RP-SMA male -->RR-SMA female, LMR-240/0.240" cable, 50cm (or any length)

Model: P-RPSMAM-RPSMAF-L24-50

22.95€



RP-SMA male -->RR-SMA male, LMR-240/0.240" cable, 50cm (or any length)
Model: P-RPSMAM-RPSMAM-L24-50
22.95€



RP-SMA male -->SMA male, LMR-240/0.240" cable, 50cm (or any length)
Model: P-RPSMAM-SMAM-L24-50
22.95€



RP-SMA male -->TNC male, LMR-240/0.240" cable, 50cm (or any length)
Model: P-RPSMAM-TNCM-L24-50
22.95€

RP-SMA -/- PigTails with 0.400"



RP-SMA female --> RP-SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-RPSMAF-RPSMAF-L40-100
29.55€



RP-SMA male --> N female, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-RPSMA-NF-L40-100
29.55€



RP-SMA male --> BNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-RPSMA-BNCM-L40-100
29.55€



RP-SMA male -->N male Right Angle, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-NMRA-L40-100

38.25€



RP-SMA male -->N male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-NM-L40-100

29.55€



RP-SMA male -->RP-SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-RPSMAM-L40-100

29.55€



RP-SMA male -->RP-TNC female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-RPTNCF-L40-100

29.55€



RP-SMA male -->RP-TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-RPTNCM-L40-100

29.55€



RP-SMA male -->SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-SMAF-L40-100

29.55€





RP-SMA male -->SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-SMAM-L40-100

29.55€



RP-SMA male -->TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-TNCM-L40-100

29.55€



RP-SMA male -->UHF/PL female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-PLF-L40-100

29.55€



RP-SMA male -->UHF/PL male, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-RPSMA-PLM-L40-100
29.55€

TNC -/- PigTails with 0.100"



TNC female -->RP-TNC female, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-TNCF-TNCF-RG316-20
3.95€



TNC male-->F male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-TNCM-FM-RG316-20
3.95€



TNC male-->MS147 male of NEC, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-TNCM-MS147-RG316-20
3.95€



TNC male--&gt;N female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-TNCM-NF-RG316-20

3.95€



TNC male--&gt;N male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-TNCM-NM-RG316-20

3.95€



TNC male--&gt;PR-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-TNCM-RPSMAM-RG316-20

3.95€



TNC male--&gt;RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-TNCM-RPSMAF-RG316-20

4.95€



TNC male-->RP-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-TNCM-RPSMAM-RG316-20

4.95€



TNC male-->RP-TNC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-TNCM-RPTNCF-RG316-20

3.95€



TNC male-->RP-TNC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-TNCM-RPTNCM-RG316-20

3.95€



TNC male-->SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-TNCM-RPSMAM-RG316-20

4.95€



TNC male-->SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-TNCM-SMAM-RG316-20

4.95€



TNC male-->SMB female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-TNCM-SMBF-RG316-20

4.95€



TNC male-->SMB male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-TNCM-SMBM-RG316-20

4.95€



TNC male-->SMC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-TNCM-SMCF-RG316-20

4.95€



TNC male-->SMC male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-TNCM-SMCM-RG316-20
4.95€

TNC -/- PigTails with 0.200"



TNC male-->BNC female, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-TNCM-BNCF-L20-30
9.45€



TNC male-->BNC male, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-TNCM-BNCF-L20-30
9.45€



TNC male-->N female, LMR-195/0.200" coaxial cable, 30cm (or any length)
Model: P-TNCM-NF-L20-30
9.45€





TNC male-->N male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-TNCM-NM-L20-30

9.45€



TNC male-->RP-SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-TNCM-RPSMAF-L20-30

9.45€



TNC male-->RP-SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-TNCM-RPSMAM-L20-30

9.45€



TNC male-->RP-TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-TNCM-RPTNCF-L20-30

9.45€



TNC male-->RP-TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-TNCM-RPTNCM-L20-30

9.45€



TNC male-->SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-TNCM-SMAF-L20-30

9.45€



TNC male-->SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-TNCM-SMAM-L20-30

9.45€



TNC male-->TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-TNCM-TNCF-L20-30

9.45€



TNC male-->TNC male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-TNCM-TNCM-L20-30

9.45€

TNC -/- PigTails with 0.400"



TNC male--> N female, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-RPSMA-NF-L40-100
29.55€



TNC male-->BNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-RPSMA-BNCM-L40-100
29.55€



TNC male-->N male Right Angle, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-RPSMA-NMRA-L40-100
38.25€



TNC male-->N male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-NM-L40-100

29.55€



TNC male-->RP-SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMAF-RPSMAF-L40-100

29.55€



TNC male-->RP-SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-RPSMAM-L40-100

29.55€



TNC male-->RP-TNC female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-RPTNCF-L40-100

29.55€



TNC male-->RP-TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-RPTNCM-L40-100

29.55€



TNC male-->SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-SMAF-L40-100

29.55€



TNC male-->SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-SMAM-L40-100

29.55€



TNC male-->TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-TNCM-L40-100

29.55€



TNC male-->UHF/PL female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPSMA-PLF-L40-100

29.55€



TNC male-->UHF/PL male, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-RPSMA-PLM-L40-100
29.55€



RP-TNC -/- PigTails with 0.100"



RP-TNC male-->F female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPTNCM-FM-RG316-20

3.95€



RP-TNC male-->MS147 male of NEC, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPTNCM-MS147-RG316-20

3.95€



RP-TNC male-->N female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPTNCM-NF-RG316-20

3.95€



RP-TNC male--&gt;N male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPTNCM-NM-RG316-20

3.95€



RP-TNC male--&gt;RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPTNCM-RPSMAF-RG316-20

4.95€



RP-TNC male--&gt;RP-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPTNCM-RPSMAM-RG316-20

4.95€



RP-TNC male--&gt;RP-TNC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPTNCM-RPTNCF-RG316-20

3.95€



RP-TNC male-->RP-TNC male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-RPTNCM-RPTNCM-RG316-20
3.95€



RP-TNC male-->SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-RPTNCM-RPSMAM-RG316-20
4.95€



RP-TNC male-->SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-RPTNCM-SMAM-RG316-20
4.95€



RP-TNC male-->SMB female, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-RPTNCM-SMBF-RG316-20
4.95€



RP-TNC male-->SMB male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPTNCM-SMBM-RG316-20

4.95€



RP-TNC male-->SMC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPTNCM-SMCF-RG316-20

4.95€



RP-TNC male-->SMC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-RPTNCM-SMCM-RG316-20

4.95€

RP-TNC -/- PigTails with 0.200"



RP-TNC female -->RP-SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)
Model: P-RPTNCM-RPSMAF-L20-30
9.45€



RP-TNC female-->RP-TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-RPTNCF-RPTNCF-L20-30
9.45€



RP-TNC male-->BNC female, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-RPTNCM-BNCF-L20-30
9.45€



RP-TNC male-->BNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPTNCM-BNCF-L20-30

9.45€



RP-TNC male-->N female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPTNCM-NF-L20-30

9.45€



RP-TNC male-->N male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPTNCM-NM-L20-30

9.45€



RP-TNC male-->RP-SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPTNCM-RPSMAM-L20-30

9.45€



RP-TNC male-->RP-TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPTNCM-RPTNCF-L20-30

9.45€



RP-TNC male-->RP-TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPTNCM-RPTNCM-L20-30

9.45€



RP-TNC male-->SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPTNCM-SMAF-L20-30

9.45€



RP-TNC male-->SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPTNCM-SMAM-L20-30

9.45€



RP-TNC male-->TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPTNCM-TNCF-L20-30

9.45€





RP-TNC male-->TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-RPTNCM-TNCM-L20-30
9.45€

RP-TNC -/- PigTails with 0.240"



RP-TNC male-->N female, LMR-240/0.240" cable, 50cm (or any length)
Model: P-RPTNCM-NF-L24-50
22.95€



RP-TNC male-->N male RA, LMR-240/0.240" cable, 50cm (or any length)
Model: P-RPTNCM-NMRA-L24-50
22.95€



RP-TNC male-->N male, LMR-240/0.240" cable, 50cm (or any length)
Model: P-RPTNCM-NM-L24-50
22.95€



RP-TNC male-->RP-SMA male Right Angle, LMR-240/0.240" cable, 50cm (or any length)
Model: P-RPTNCM-RPSMAMRA-L24-50
22.95€



RP-TNC male-->RP-TNC female, LMR-240/0.240" cable, 50cm (or any length)
Model: P-RPTNCM-RPTNCF-L24-50
22.95€



RP-TNC male-->RP-TNC male, LMR-240/0.240" cable, 50cm (or any length)
Model: P-RPTNCM-RPTNCM-L24-50
22.95€



RP-TNC male-->RP-SMA female, LMR-240/0.240" cable, 50cm (or any length)
Model: P-RPTNCM-RPSMAF-L24-50
22.95€



RP-TNC male-->RR-SMA male, LMR-240/0.240" cable, 50cm (or any length)

Model: P-RPTNCM-RPSMAM-L24-50

22.95€



RP-TNC male-->SMA male, LMR-240/0.240" cable, 50cm (or any length)

Model: P-RPTNCM-SMAM-L24-50

22.95€



RP-TNC male-->TNC male, LMR-240/0.240" cable, 50cm (or any length)

Model: P-RPTNCM-TNCM-L24-50

22.95€

RP-TNC -/- PigTails with 0.400"



RP-TNC male--> N female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPTNCM-NF-L40-100

29.55€



RP-TNC male-->BNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPTNCM-BNCM-L40-100

29.55€



RP-TNC male-->N male Right Angle, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPTNCM-NMRA-L40-100

38.25€



RP-TNC male-->N male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPTNCM-NM-L40-100

29.55€



RP-TNC male-->RP-SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPTNCM-RPSMAF-L40-100

29.55€



RP-TNC male-->RP-SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPTNCM-RPSMAM-L40-100

29.55€



RP-TNC male-->RP-TNC female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPTNCM-RPTNCF-L40-100

29.55€



RP-TNC male-->RP-TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPTNCM-RPTNCM-L40-100

29.55€



RP-TNC male-->SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPTNCM-SMAF-L40-100

29.55€



RP-TNC male-->SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPTNCM-SMAM-L40-100

29.55€



RP-TNC male-->TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPTNCM-TNCM-L40-100

29.55€



RP-TNC male-->UHF/PL female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-RPTNCM-PLF-L40-100

29.55€





RP-TNC male-->UHF/PL male, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-RPTNCM-PLM-L40-100
29.55€

## Pigtails -/- SMB



SMB male-->F male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-FM-RG316-20

3.95€



SMB male-->MS147 male of NEC, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-MS147-RG316-20

3.95€



SMB male-->N female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-NF-RG316-20

3.95€



SMB male-->N male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-NM-RG316-20

3.95€



SMB male-->RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-RPSMAF-RG316-20

4.95€



SMB male-->RP-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-RPSMAM-RG316-20

4.95€



SMB male-->RP-TNC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-RPTNCF-RG316-20

3.95€



SMB male-->RP-TNC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-RPTNCM-RG316-20

3.95€



SMB male-->SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-RPSMAM-RG316-20

4.95€



SMB male-->SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-SMAM-RG316-20

4.95€



SMB male-->SMB female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-SMBF-RG316-20

4.95€



SMB male--&gt;SMB male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-SMBM-RG316-20

3.95€



SMB male--&gt;SMB male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-SMBM-RG316-20

4.95€



SMB male--&gt;SMC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-SMCF-RG316-20

4.95€



SMB male--&gt;SMC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMBM-SMCM-RG316-20

4.95€

Pigtails -/- SMC



SMC male --> SMC male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-SMCM-SMCM-RG316-20
3.95€



SMC male --> F male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-SMCM-FM-RG316-20
3.95€



SMC male --> MS147 male of NEC, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-SMCM-MS147-RG316-20
3.95€



SMC male-->N female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMCM-NF-RG316-20

3.95€



SMC male-->N male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMCM-NM-RG316-20

3.95€



SMC male-->RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMCM-RPSMAF-RG316-20

4.95€



SMC male-->RP-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMCM-RPSMAM-RG316-20

4.95€



SMC male-->RP-TNC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMCM-RPTNCF-RG316-20

3.95€



SMC male-->RP-TNC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMCM-RPTNCM-RG316-20

3.95€



SMC male-->SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMCM-RPSMAM-RG316-20

4.95€



SMC male-->SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMCM-SMAM-RG316-20

4.95€





SMC male-->SMB female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMCM-SMBF-RG316-20

4.95€



SMC male-->SMB male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMCM-SMBM-RG316-20

4.95€



SMC male-->SMC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMCM-SMCF-RG316-20

4.95€



SMC male-->SMC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-SMCM-SMCM-RG316-20

4.95€

Pigtails -/- MMCX



MMCX male-->F male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-MMCXM-FM-RG316-20
3.95€



MMCX male-->MCX male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-MMCXM-MCXM-RG316-20
3.95€



MMCX male-->MS147 male of NEC, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-MMCXM-MS147-RG316-20
3.95€



MMCX male--&gt;N female chassis bulkheaded , cable RG316, 20cm (or any length)

Model: P-MMCXM-NCBF-RG316-20

7.45€



MMCX male--&gt;N female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MMCXM-NF-RG316-20

3.95€



MMCX male--&gt;N male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MMCXM-NM-RG316-20

3.95€



MMCX male--&gt;N male, RG316 cable , 20cm (or any length)

Model: PIG-MMCX-NM-RG316-50

12.95€



MMCX male--&gt;RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MMCXM-RPSMAF-RG316-20

4.95€



MMCX male--&gt;RP-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MMCXM-RPSMAM-RG316-20

4.95€



MMCX male--&gt;RP-SMA-female, RG316 cable, 20cm (or any length)

Model: PIG-MMCX-RPSMA-F-RG316-30

9.45€



MMCX male--&gt;RP-TNC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MMCXM-RPTNCF-RG316-20

3.95€



MMCX male--&gt;RP-TNC jack female chassis, RG316 cable , 20cm (or any length)

Model: PIG-MMCX-RPTNCF-RG316-300

9.45€



MMCX male--&gt;RP-TNC jack male chassis, RG316 cable , 20cm (or any length)

Model: P-MMCXM-RPTNCM-RG316-30

Manufacturer: Rf-Max

9.45€



MMCX male--&gt;RP-TNC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MMCXM-RPTNCM-RG316-20

3.95€



MMCX male--&gt;SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MMCXM-RPSMAM-RG316-20

4.95€



MMCX male--&gt;SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MMCXM-SMAM-RG316-20

4.95€



MMCX male--&gt;SMA male, RG316 cable, 20cm (or any length)

Model: PIG-MMCX-SMA-M-RG316-30

9.45€



MMCX male--&gt;SMB female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MMCXM-SMBF-RG316-20

4.95€



MMCX male-->SMB male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MMCXM-SMBM-RG316-20

4.95€



MMCX male-->SMC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MMCXM-SMCF-RG316-20

4.95€



MMCX male-->SMC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MMCXM-SMCM-RG316-20

4.95€

Pigtails -/- MCX



Mcx male-->F male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-FM-RG316-20

3.95€



Mcx male-->MS147 male of NEC, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-MS147-RG316-20

3.95€



Mcx male-->N female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-NF-RG316-20

3.95€





Mcx male-->N male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-NM-RG316-20

3.95€



Mcx male-->RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-RPSMAF-RG316-20

4.95€



Mcx male-->RP-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-RPSMAM-RG316-20

4.95€



Mcx male-->RP-TNC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-RPTNCF-RG316-20

3.95€



Mcx male-->RP-TNC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-RPTNCM-RG316-20

3.95€



Mcx male-->SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-RPSMAM-RG316-20

4.95€



Mcx male-->SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-SMAM-RG316-20

4.95€



Mcx male-->SMB female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-SMBF-RG316-20

4.95€



Mcx male-->SMB male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-SMBM-RG316-20

4.95€



Mcx male-->SMC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-SMCF-RG316-20

4.95€



Mcx male-->SMC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-SMCM-RG316-20

4.95€



Mcx male--Mcx male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCXM-FM-RG316-20

3.95€

Pigtails -/- MC-Card



Mc card female -->Mc card male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-MCC?-PRSMAF-RG316-20
3.95€



Mc card male -->F male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-MCC?-FM-RG316-20
3.95€



Mc card male -->MS147 male of NEC, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-MCC?-MS147-RG316-20
3.95€



Mc card male -->PR-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCC?-RPSMAM-RG316-20

3.95€



Mc card male -->RP-TNC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCC?-RPTNCM-RG316-20

3.95€



Mc card male-->RP-TNC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCC?-RPTNCF-RG316-20

3.95€



Mc card male-->SMB female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCC?-SMBF-RG316-20

4.95€



Mc card male-->SMB male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCC?-SMBM-RG316-20

4.95€



Mc card male-->SMC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCC?-SMCF-RG316-20

4.95€



Mc card male-->SMC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCC?-SMCM-RG316-20

4.95€



Mc card-->N female, RG316/0.100" type coaxial cable 20cm (or any length)

Model: P-MCC?-NF-RG316-20

Manufacturer: Rf-Max

22.95€



Mc card-->N male , RG316/0.100" type coaxial cable 20cm (or any length)

Model: P-MCC?-NM-RG316-20

Manufacturer: Rf-Max

24.95€



Mc card-->RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCC?-RPSMAF-RG316-20

4.95€



Mc card-->RP-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCC?-RPSMAM-RG316-20

4.95€



Mc card-->SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MCC?-RPSMAM-RG316-20

4.95€



Mc card-->SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-MCC?-SMAM-RG316-20
4.95€



## BNC -/- PigTails with 0.200"



BNC female-->BNC female, LMR-195/0.200" coaxial cable, 30cm (or any length & any compination)
Model: P-BNCF-BNCF-L20-30
9.45€



BNC male-->BNC female, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-BNCM-BNCF-L20-30
9.45€



BNC male-->BNC male, LMR-195/0.200" coaxial cable, 30cm (or any length)
Model: P-BNCM-RPSMAF-L20-30
9.45€



BNC male-->BNC male, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-BNCM-BNCF-L20-30
9.45€



BNC male-->N female, LMR-195/0.200" coaxial cable, 30cm (or any length)
Model: P-BNCM-NF-L20-30
9.45€



BNC male-->N male, LMR-195/0.200" coaxial cable, 30cm (or any length)
Model: P-BNCM-RPSMAF-L20-30
9.45€



BNC male-->RP-SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-BNCM-RPSMAM-L20-30

9.45€



BNC male-->RP-TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-BNCM-RPTNCF-L20-30

9.45€



BNC male-->RP-TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-BNCM-RPTNCM-L20-30

9.45€



BNC male-->SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-BNCM-SMAF-L20-30

9.45€



BNC male-->SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-BNCM-SMAM-L20-30

9.45€



BNC male-->TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-BNCM-TNCF-L20-30

9.45€



BNC male-->TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-BNCM-TNCM-L20-30
9.45€

BNC -/- PigTails with 0.400"



BNC male--> N female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-BNCM-NF-L40-100

29.55€



BNC male-->BNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-BNCM-BNCM-L40-100

29.55€



BNC male-->N male Right Angle, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-BNCM-NMRA-L40-100

38.25€



BNC male-->N male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-BNCM-NM-L40-100

29.55€



BNC male-->RP-SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-BNCM-RPSMAF-L40-100

29.55€



BNC male-->RP-SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-BNCM-RPSMAM-L40-100

29.55€



BNC male-->RP-TNC female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-BNCM-RPTNCF-L40-100

29.55€



BNC male-->RP-TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-BNCM-RPTNCM-L40-100

29.55€



BNC male-->SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-BNCM-SMAF-L40-100

29.55€





BNC male-->SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-BNCM-SMAM-L40-100

29.55€



BNC male-->TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-BNCM-TNCM-L40-100

29.55€



BNC male-->UHF/PL female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-BNCM-PLF-L40-100

29.55€



BNC male-->UHF/PL male, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-BNCM-PLM-L40-100
29.55€

## Pigtails -/- RP-BNC



RP-BNC-->BNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPBNCM-BNCF-L20-30

9.45€



RP-BNC-->BNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPBNCM-BNCF-L20-30

9.45€



RP-BNC-->N female, LMR-200/0.200 type coaxial cable, 30cm (or any length)

Model: P-RPBNCM-NM-200-30

Manufacturer: Rf-Max

0.00€



RP-BNC-->N male, LMR-200/0.200 type coaxial cable, 30cm (or any length)
Model: P-RPBNCM-NM-200-30
Manufacturer: Rf-Max
0.00€



RP-BNC-->RP-BNC male, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-RPBNCM-RPBNCM-L20-30
9.45€



RP-BNC-->RP-SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)
Model: P-RPBNCM-RPSMAF-L20-30
9.45€



RP-BNC--&gt;RP-SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPBNM-RPSMAM-L20-30

9.45€



RP-BNC--&gt;RP-TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPBNM-RPTNCF-L20-30

9.45€



RP-BNC--&gt;RP-TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPBNM-RPTNCM-L20-30

9.45€



RP-BNC-->SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPBNM-SMAF-L20-30

9.45€



RP-BNC-->SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPBNM-SMAM-L20-30

9.45€



RP-BNC-->TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-RPBNM-TNCF-L20-30

9.45€



RP-BNC-->TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-RPBNM-TNCM-L20-30
9.45€

## Pigtails -/- MS147



MS-147 male -->RP-TNC male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-MS147M-RPTNCM-RG316-20
3.95€



MS-147 male-->F male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-MS147M-FM-RG316-20
3.95€



MS-147 male-->MS147 male of NEC, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-MS147M-MS147-RG316-20
3.95€





MS-147 male-->N female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MS147M-NF-RG316-20

3.95€



MS-147 male-->N male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MS147M-NM-RG316-20

3.95€



MS-147 male-->PR-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MS147M-RPSMAM-RG316-20

3.95€



MS-147 male-->RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MS147M-PRSMAM-RG316-20

3.95€



MS-147 male-->RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MS147M-RPSMAF-RG316-20

4.95€



MS-147 male-->RP-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MS147M-RPSMAM-RG316-20

4.95€



MS-147 male-->RP-TNC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MS147M-RPTNCF-RG316-20

3.95€



MS-147 male-->SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MS147M-RPSMAM-RG316-20

4.95€



MS-147 male-->SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MS147M-SMAM-RG316-20

4.95€



MS-147 male-->SMB female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MS147M-SMBF-RG316-20

4.95€



MS-147 male-->SMB male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MS147M-SMBM-RG316-20

4.95€



MS-147 male-->SMC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-MS147M-SMCF-RG316-20

4.95€



MS-147 male-->SMC male, RG-316/0.100" type coaxial cable, 20cm (or any length)
Model: P-MS147M-SMCM-RG316-20
4.95€

F type -/- PigTails with 0.100"



F male-->F male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-FM-RG316-20

3.95€



F male-->F male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-FM-RG316-20

3.95€



F male-->MS147 male of NEC, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-MS147-RG316-20

3.95€



F male-->N female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-NF-RG316-20

3.95€



F male-->N male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-NM-RG316-20

3.95€



F male-->PR-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-RPSMAM-RG316-20

3.95€



F male-->RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-PRSMAF-RG316-20

3.95€



F male-->RP-SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-RPSMAF-RG316-20

4.95€



F male-->RP-SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-RPSMAM-RG316-20

4.95€



F male-->RP-TNC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-RPTNCF-RG316-20

3.95€



F male-->RP-TNC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-RPTNCM-RG316-20

3.95€



F male-->SMA female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-RPSMAM-RG316-20

4.95€



F male-->SMA male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-SMAM-RG316-20

4.95€



F male-->SMB female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-SMBF-RG316-20

4.95€



F male-->SMB male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-SMBM-RG316-20

4.95€





F male-->SMC female, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-SMCF-RG316-20

4.95€



F male-->SMC male, RG-316/0.100" type coaxial cable, 20cm (or any length)

Model: P-FM-SMCM-RG316-20

4.95€

F type -/- PigTails with 0.200"



F male-->BNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-FM-BNCF-L20-30

9.45€



F male-->BNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-FM-BNCF-L20-30

9.45€



F male-->F male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-FM-FM-L20-30

9.45€



F male-->N female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-FM-NF-L20-30

9.45€



F male-->N male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-FM-NM-L20-30

9.45€



F male-->RP-SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-FM-RPSMAF-L20-30

9.45€



F male-->RP-SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-FM-RPSMAM-L20-30

9.45€



F male-->RP-TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-FM-RPTNCF-L20-30

9.45€



F male-->RP-TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-FM-RPTNCM-L20-30

9.45€



F male-->SMA female, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-FM-SMAF-L20-30

9.45€



F male-->SMA male, LMR-195/0.200" coaxial cable, 30cm (or any length)

Model: P-FM-SMAM-L20-30

9.45€



F male-->TNC female, LMR195/0.200" coaxial cable, 30cm (or any length)

Model: P-FM-TNCF-L20-30

9.45€



F male-->TNC male, LMR195/0.200" coaxial cable, 30cm (or any length)
Model: P-FM-TNCM-L20-30
9.45€

F type -/- PigTails with 0.300"



F male -->F male, RG-6/0.300" coaxial cable, 100cm (or any length)

Model: P-FM-FM-L20-30

Manufacturer: Rf-Max

9.45€



F male -->N female, RG-6/0.300" coaxial cable, 100cm (or any length)

Model: P-FM-NF-L20-30

9.45€



F male -->N male, RG-6/0.300" coaxial cable, 100cm (or any length)

Model: P-FM-NM-L20-30

9.45€

F type -/- PigTails with 0.400"



F male--> N female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-FM-NF-L40-100

29.55€



F male-->BNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-FM-BNCM-L40-100

29.55€



F male-->N male Right Angle, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-FM-NMRA-L40-100

38.25€





F male-->N male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-FM-NM-L40-100

29.55€



F male-->RP-SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-FM-RPSMAF-L40-100

29.55€



F male-->RP-SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-FM-RPSMAM-L40-100

29.55€



F male-->RP-TNC female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-FM-RPTNCF-L40-100

29.55€



F male-->RP-TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-FM-RPTNCM-L40-100

29.55€



F male-->SMA female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-FM-SMAF-L40-100

29.55€



F male-->SMA male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-FM-SMAM-L40-100

29.55€



F male-->TNC male, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-FM-TNCM-L40-100

29.55€



F male-->UHF/PL female, LMR-400/0.400" type coaxial cable, 1m (or any length)

Model: P-FM-PLF-L40-100

29.55€



F male-->UHF/PL male, LMR-400/0.400" type coaxial cable, 1m (or any length)
Model: P-FM-PLM-L40-100
29.55€





#### TL-PA101 85Mbps Powerline Ethernet Adapter Kit

Model: TL-PA101-K

Manufacturer: *Tp-Link*

Description :

Establishing a powerline network requires at least two PLC adapters for the first time, the TP-LINK Powerline Ethernet Adapter Starter Kit is good for initially setup which including two same adapters -TL-PA101. It takes advantage of your home's existing electrical wiring to create or extend a network. It allows users to turn any electrical outlet into a home network connection and share a broadband Internet connection, files and printers with PCs in different rooms at up to 85Mbps. Enjoy video, gaming, and Internet connection wherever you want it.

&nbsp;

Twin Pack Design

The PLC connection is transmitting the data through the electric wire between two outlets, so it at least requires two PLC adapters plugged into the outlet to transform the data streaming. With twin pack design, the starter kit ensures to establish a powerline network for the first time.

&nbsp;

Compact, Stylish, Clutter-free

Compared with TP-LINK's previous 85Mbps powerline adapter, the new TL-PA101 adopts a much more compact and stylish exterior to blend with its surroundings. Using existing electrical wires the adapter does away with the hassle of hiding messy Ethernet cables underneath rugs and tape.

&nbsp;

NO New Wires

TP-LINK's Powerline Ethernet Adapters can create or extend a network by using existing electrical wires throughout the building, easily extend your Internet access to any location around your home via a simple connection to a power outlet, with no need to drill through the walls and climb through the attic or cellar to install network cables.

&nbsp;

No Configuration Required—Just Plug And Play

No configuration required, just connect your PC to a powerline adapter and plug it into a power outlet and instantly transform your household power grid into a fully functional network.

&nbsp;

Advanced Multimedia Streaming

TP-LINK's Powerline Adapter is an ideal solution for connecting computers, game consoles, network attached storage and any Ethernet-enabled devices to your home network or the Internet. Up to 85Mbps high-speed transfer rates as well as advanced QoS technology make it possible to transmit video in DVD quality. No more long waits while sending big files or while carrying out heavy-weight data backups.

36.37€



## TL-PA201 200Mbps Powerline Ethernet Adapter Kit

Model: TL-PA201-K

Manufacturer: *Tp-Link*

Description :

Establishing a powerline network requires at least two PLC adapters for the first time, the TP-LINK Powerline Ethernet Adapter Starter Kit is good for initially setup which including two same adapters -TL-PA201. It takes advantage of your home's existing electrical wiring to create or extend a network. With no additional wiring required, users can simply plug the TL-PA201 into existing power sockets and establish networking infrastructure in a flash. With data transfer rates of up to 200Mbps, you can expand your current home power lines network and experience blinding transfer speeds. Now, enjoy HD video streaming, online gaming, VoIP or any other high bandwidth intensive tasks such as multiple downloads available in minutes instead of hours.

&nbsp;

Up to 200Mbps, Ideal for High Definition Video Streaming

With advanced HomePlug AV technology, TL-PA201 provides users with stable and high-speed data transfer rates of up to 200Mbps. TL-PA201 features an easy-to-use interface for configuring Quality of Service options, supports multiple streams of HD video as well as popular Voice over IP (VoIP) throughout the home or office.

&nbsp;

Twin Pack Design

The PLC connection is transmitting the data through the electric wire between two outlets, so it at least requires two PLC adapters plugged into the outlet to transform the data streaming. With twin pack design, the starter kit ensures to establish a powerline network for the first time.

&nbsp;

NO New Wires, Just Plug And Play

No configuration required, just connect your PC to a powerline adapter and plug it into a power outlet and instantly transform your household power grid into a fully functional network, with no need to drill through the walls and climb through the attic or cellar to install network cables. Messy cabling and wireless dead spots are now things of the past.

&nbsp;

Green Product with Lower Power Consumption

The TL-PA201, a new-generation Powerline Adapter, consumes less power when compared with existing Powerline Ethernet Adapters. Moreover, when there is no Ethernet link, it will automatically switch from its regular "working" power mode to standby mode that reduces energy waste by over 65%\* when compared to adapters without this feature.

&nbsp;

Pair Button for Easy Network Security&nbsp;

Simply push the Pair button on the adapters and then you can set up a hassle-free Powerline network within minutes, which features 128-bit AES encryption for network security and data protection.

48.00€

Poe & power supply



Rfmax, POE 12V 1A wall socket
Model: RFM-POEW-12V1A
Manufacturer: Rf-Max
8.85€



Rfmax, POE 18V 0.75A wall socket
Model: RFM-POEW-18V07A
Manufacturer: Rf-Max
11.04€



Rfmax, PoE 24V 0.75A desktop
Model: RFM-POED-24V07A
Manufacturer: Rf-Max
9.90€



No  
Image  
Available

Rfmax, POE 24V 0.75A wall socket

Model: RFM-POEW-24V07A

Manufacturer: Rf-Max

9.90€



Rfmax, POE 24V 1.25A desktop

Model: RFM-POED24V12A

Manufacturer: Rf-Max

14.40€



Rfmax, POE 48 Volts 400mA power supply and injector

Model: RFM-POE48V04A-1

Manufacturer: Rf-Max

15.44€



Rfmax, POE 48V 200mW power supply injector & power supply 48V/200mA

Model: RFM-POE48V02A

Manufacturer: Rf-Max

12.95€



Rfmax, POE Injector (UTP) only
Model: RFM-POEIN
Manufacturer: Rf-Max
4.45€



Rfmax, POE switching volt from 48V input to 5V,6V,7.5V,9V,12V output
Model: RFM-POESV48
Manufacturer: Rf-Max
13.40€



Rfmax, POE terminal unit (dc/dc converter) 48V input 5V/2,4A output
Model: RFM-POEC48V05V
Manufacturer: Rf-Max
16.95€



Rfmax, POE terminal unit (dc/dc converter) 48V input, 12V/1A output
Model: RFM-POEC48V12V
Manufacturer: Rf-Max
16.95€

No  
Image  
Available

Rfmax, POE terminal unit (dc/dc converter) board 48V input 5V/2,4A output

Model: RFM-POE48V05VB

Manufacturer: *Rf-Max*

13.95€

No  
Image  
Available

Rfmax, POE terminal unit (dc/dc converter) board 48V input 6V/2,4A output

Model: RFM-POE48V06V

Manufacturer: *Rf-Max*

16.95€

No  
Image  
Available

Rfmax, power supply 12V 0.6A

Model: RFM-PS-12V06A

Manufacturer: *Rf-Max*

9.95€



Rfmax, power supply 12V 1.5A

Model: RFM-PS-12V15A

Manufacturer: *Rf-Max*

10.95€



Rfmax, power supply 12V 1A
Model: RFM-PS-12V1A
Manufacturer: <i>Rf-Max</i>
9.95€

No  
Image  
Available

Rfmax, power supply 12V 2A
Model: RFM-PS-12V-2A
Manufacturer: <i>Rf-Max</i>
10.95€

No  
Image  
Available

Rfmax, power supply 18V 1,5A
Model: RFM-PS-18V15A
Manufacturer: <i>Rf-Max</i>
10.98€

No  
Image  
Available

Rfmax, power supply 18V 1.1A
Model: RFM-PS-18V11A
Manufacturer: <i>Rf-Max</i>
9.95€



Rfmax, power supply 24V 1A

Model: RFM-PS-24V1A

Manufacturer: Rf-Max

12.95€



Rfmax, power supply 48V 0.75A

Model: RFM-PS-48V07A

Manufacturer: Rf-Max

16.24€

No  
Image  
Available

Rfmax, power supply 48V 1A

Model: RFM-PS-48V1A

Manufacturer: Rf-Max

19.00€

No  
Image  
Available

Rfmax, power supply 5V 0.6A

Model: RFM-PS-5V06A

Manufacturer: Rf-Max

9.95€

No  
Image  
Available

Rfmax, power supply 5V 0.8A

Model: RFM-PS-5V08A

Manufacturer: *Rf-Max*

9.95€

No  
Image  
Available

Rfmax, power supply 5V 1.2A

Model: RFM-PS-5V12A

Manufacturer: *Rf-Max*

9.95€

No  
Image  
Available

Rfmax, power supply 5V 1A

Model: RFM-PS-5V1A

Manufacturer: *Rf-Max*

9.95€

No  
Image  
Available

Rfmax, power supply 5V 2.5A

Model: RFM-PS-5V25A

Manufacturer: *Rf-Max*

9.90€



Rfmax, power supply 5V 2.8A
Model: RFM-PS-5V28A
Manufacturer: Rf-Max
9.95€

No  
Image  
Available

Rfmax, power supply 5V 2A
Model: RFM-PS-5V2A
Manufacturer: Rf-Max
9.95€

No  
Image  
Available

Rfmax, power supply 5V 3A
Model: RFM-PS-5V3A
Manufacturer: Rf-Max
9.95€

No  
Image  
Available

Rfmax, power supply 6V 2A
Model: RFM-PS-6V2A
Manufacturer: Rf-Max
8.95€

No  
Image  
Available

Rfmax, power supply 9V 0.8A

Model: RFM-PS-9V08A

Manufacturer: *Rf-Max*

9.95€

No  
Image  
Available

Rfmax, power supply 9V 1.5A

Model: RFM-PS-9V15A

Manufacturer: *Rf-Max*

9.95€



Rfmax, power supply 9V 1.7A

Model: RFM-PS-9V17A

Manufacturer: *Rf-Max*

9.95€

No  
Image  
Available

Rfmax, power supply with battery charger 27.6V 1,5A

Model: RFM-ESP-42-27

Manufacturer: *Rf-Max*

21.99€



No  
Image  
Available

Rfmax,0430S dc/dc converter module for pcb 48V-->5V

Model: RFM-CONV0430S

Manufacturer: *Rf-Max*

9.30€

No  
Image  
Available

Rfmax,0504S dc/dc converter module for pcb 48V-->12V

Model: RFM-CONV0504S

Manufacturer: *Rf-Max*

9.30€



TP-LINK TL-POE150S PoE Injector IEEE 802.3af compliant

Model: TL-POE150S

Manufacturer: *Tp-Link*

Description :

The PoE Injector TL-POE150S fully complies with IEEE 802.3af standard, and can work with all IEEE 802.3af PoE compliant PDs (Powered Devices) or PoE Receiver Adapters, such as TP-LINK's TL-POE10R, or other equivalent product, to expand your network to where there are no power line or outlet, where you wish to fix device such as AP, IP Camera or IP Phone, etc.

12.32€

No  
Image  
Available

TP-LINK, POE adapter kit TL- POE200

Model: TL-POE200

Manufacturer: *Tp-Link*

20.40€

No  
Image  
Available

TP-LINK, POE splitter TL-POE10R

Model: TL-POE10R

Manufacturer: *Tp-Link*

9.55€

## SBC & embedded pc -/- Mikrotik-Rboard

No  
Image  
Available

Mikrotik RouterBoard RB/750 RB750 5 port 10/100 switch and/or router
Model: AB-RB750
Manufacturer: Mikrotik
<p>Description :</p> <p>The ultra low cost Mikrotik Routerboard 750 comes complete with molded plastic case and power supply.</p> <p>An entirely new class of product in the RouterBOARD lineup, the low cost RB750 is a small five port ethernet router in a nice plastic case.</p> <p>Not only is this an attractive looking tiny SOHO unit, its price is lower than the RouterOS license alone - there simply is no choice when it comes to managing your wired home network, the RB750 has it all.</p> <p>Not only is it affordable, small, good looking and easy to use - It's probably the most affordable MPLS capable router on the market. No more compromise between price and features - RB750 has both. With its compact design and clean looks, it will fit perfectly into any SOHO environment.</p> <p>RouterBOARD 750 with AR7240 CPU, 32MB RAM, 5 LAN ports, RouterOS L4, plastic case, power supply, in a retail box.</p>
34.70€



Routerboard 411 level 3 Lic, 1mpci, 1lan
Model: SBC-RB-411
Manufacturer: Mikrotik
<p>Description :</p> <p>The heart of RB411 is the new Atheros CPU which makes this tiny device a quick one. Tests show that it is up to three times more powerful than our previous model. Comparing to RB411, the RB411A adds more memory and a Level4 license. RB411/A includes RouterOS - the operating system, which will turn this powerful system into a highly sophisticated router/firewall or bandwidth manager. One small device - with all the power of RouterOS. At a very special price.</p>
39.20€



Routerboard 411A level 4 Lic,1mpci, 1lan
Model: SBC-RB-411A
Manufacturer: Mikrotik
<p>Description :</p> <p>The heart of RB411 is the new Atheros CPU which makes this tiny device a quick one. Tests show that it is up to three times more powerful than our previous model. Comparing to RB411, the RB411A adds more memory and a Level4 license. RB411/A includes RouterOS - the operating system, which will turn this powerful system into a highly sophisticated router/firewall or bandwidth manager. One small device - with all the power of RouterOS. At a very special price..</p>
63.20€



Routerboard 411AR level 4 Lic,1mpci, 1lan includes b/g wireless card
Model: SBC-RB-411AR
Manufacturer: Mikrotik
76.28€



Routerboard 433 level 4 Lic, 300MHz, 3mpci, 3lan
Model: SBC-RB-433
Manufacturer: Mikrotik
<p>Description :</p> <p>The universal wireless access point.</p> <p>Three miniPCI slots and three Ethernet ports give you enough connectivity options to use the RB433 as the central part of your network.</p> <p>A wireless repeater plus a local access point, or an AP with multiple sectors - it's all up to you, all of it is made possible by the RB433.</p> <p>The RB433 comes with a 300MHz Atheros CPU and is preinstalled with a Level4 RouterOS license.</p> <p>RouterBOARD 433 with Atheros 300Mhz CPU, 64MB RAM, three LAN, three MiniPCI, NAND Storage with RouterOS Level 4 (AP support)</p> <p>&amp;nbsp;</p>
79.97€



Routerboard 433AH level 5 Lic, 300MHz, 3mpci, 3lan
Model: SBC-RB-433AH
Manufacturer: Mikrotik
<p>Description :</p> <p>Three miniPCI slots and three Ethernet ports give you enough connectivity options to use the RB433 as the central part of your network. In addition to our regular model, the AH version adds more RAM and our popular high-speed Atheros 680MHz CPU making this the perfect universal choice for serious networks.</p> <p>A microSD card gives you the ability to add more storage for Webproxy cache, logs, or Metarouter virtual machines.</p> <p>The RB433AH comes with a 680MHz Atheros CPU and is preinstalled with a Level5 RouterOS license.</p> <p>RouterBOARD 433AH with Atheros 680Mhz (800MHz factory tested) CPU, 128MB RAM, three LAN, three MiniPCI, microSD slot, Voltage Monitor, Fan headers, NAND Storage with RouterOS Level 5 (AP support)</p> <p>&amp;nbsp;</p>
122.35€



Routerboard RB-150, level 4 Lic, MIPS32 4Kc based 175MHz, 32 MBram, 3mpci, 5lan
Model: SBC-RB150
Manufacturer: Mikrotik
<p>Description :</p> <p>Introducing RB/100 series, the perfect low cost CPE! RB/133c is very small and cost-effective board. With one LAN and one miniPCI you can use it on wireless sites as best price/performance CPE board available on market, and at only 59\$! RB/153 adds more interfaces (five LAN and three miniPCI), on same time keeping price low. Our boards are designed for RouterOS to use resources efficiently. We have achieved 27Mbps with Nstreme2 on point-to-point link, using pair of RB/112 and R52 wireless cards- see tests on <a href="http://www.mikrotik.com/pdf/test-RB100-wireless01.pdf">http://www.mikrotik.com/pdf/test-RB100-wireless01.pdf</a></p>
53.95€



Routerboard RB-153, level 4 Lic, MIPS32 4Kc based 175MHz, 32 MBram, 3mpci, 5lan
Model: SBC-RB-153
Manufacturer: Mikrotik
<p>Description :</p> <p>Introducing RB/100 series, the perfect low cost CPE! RB/133c is very small and cost-effective board. With one LAN and one miniPCI you can use it on wireless sites as best price/performance CPE board available on market, and at only 59\$! RB/153 adds more interfaces (five LAN and three miniPCI), on same time keeping price low. Our boards are designed for RouterOS to use resources efficiently. We have achieved 27Mbps with Nstreme2 on point-to-point link, using pair of RB/112 and R52 wireless cards- see tests on <a href="http://www.mikrotik.com/pdf/test-RB100-wireless01.pdf">http://www.mikrotik.com/pdf/test-RB100-wireless01.pdf</a></p>
96.95€



RouterBoard RB564, daugtherboard for RB532, adds two (4) more mini-pci,six (6) more ethernet ports
Model: AD-RB-564
Manufacturer: Mikrotik
<p>Description :</p> <p>The RouterBOARD 564 is a daughterboard for the RB532. It attaches to the RB532 (see picture) by means of special daughterboard connector and adds four more MiniPCI slots and six ethernet ports.</p> <p>Note! You can not use more than two AR5414 chipset (e.g. R52) cards in RB/564. If you want to use three or four miniPCI cards in RB/564, you should use other chipset based ones for those extra slots, like CM9. For example, two R52 + two CM9 is OK, four CM9 is also OK, but not three or four R52.</p>
96.24€

## SBC & embedded pc -/- PC-Engines-Alix



Pc engines, ALIX 1D board, 1LAN, 1mPCI, 1PCI , LX800 CPU, 256 MB SDRAM
Model: SBC-PCE-1D
Manufacturer: PCEngines
Description :  The PC Engines ALIX series of system boards gives OEMs a higher performance replacement for the WRAP series of system boards.
112.97€



Pc engines, ALIX 2D2 board, 2LAN, 2miniPCI, 500Mhz, 256 MB SDRAM
Model: SBC-PCE-2D2
Manufacturer: PCEngines
Description :  The PC Engines ALIX series of system boards gives OEMs a higher performance replacement for the WRAP series of system boards.
103.65€



Pc engines, ALIX.2C0 board, 2LAN,2 miniPCI, 433MHz, 128 MB SDRAM
Model: SBC-PCE-2C0
Manufacturer: PCEngines
Description :  The PC Engines ALIX series of system boards gives OEMs a higher performance replacement for the WRAP series of system boards.
92.80€





Pc engines, ALIX.2C1 board, 3LAN,1 miniPCI, 433MHz, 128 MB SDRAM
Model: SBC-PCE-2C1
Manufacturer: <i>PCEngines</i>
<p>Description :</p> <p>The PC Engines ALIX series of system boards gives OEMs a higher performance replacement for the WRAP series of system boards.</p>
96.80€



Pc engines, ALIX.2C3 board ,3LAN ,1miniPCI, 256 MB SDRAM
Model: SBC-PCE-2C3
Manufacturer: <i>PCEngines</i>
<p>Description :</p> <p>The PC Engines ALIX series of system boards gives OEMs a higher performance replacement for the WRAP series of system boards.</p>
109.60€



Pc engines, ALIX.3D2 board, 1LAN, 2miniPCI, dual USB, 500Mhz, 256 MB SDRAM
Model: SBC-PCE-3D2
Manufacturer: <i>PCEngines</i>
<p>Description :</p> <p>The PC Engines ALIX series of system boards gives OEMs a higher performance replacement for the WRAP series of system boards.</p>
93.34€



Pc engines, ALIX.6E1 board, 2 LAN, 2miniPCI, 1miniPCI express, 1SIM, 500Mhz, 256 MB SDRAM
Model: SBC-PCE-6E1
Manufacturer: <i>PCEngines</i>
Description :  The PC Engines ALIX series of system boards gives OEMs a higher performance replacement for the WRAP series of system boards. 2 LAN / 1 miniPCI / 1 miniPCI Express / 1 SIM / LX800 / USB 103.65€



Pc engines, ALIX.6E2 board, 2LAN, 1miniPCI, 1miniPCI Express , dual SIM ,500Mhz, 256 MB SDRAM
Model: SBC-PCE-6E2
Manufacturer: <i>PCEngines</i>
Description :  The PC Engines ALIX series of system boards gives OEMs a higher performance replacement for the WRAP series of system boards. 2 LAN / 1 miniPCI / 1 miniPCI Express / 2 SIM / LX800 / USB 103.65€

## SBC & embedded pc -/- M/B embeded



Intel, Desktop Board D201GLY2
Model: INTEL-D201GLY2
Manufacturer: Intel
<p>Description :</p> <p>D201GLY2 Desktop Board is an innovative solution for the sub-value market segment. With an Intel Celeron processor and graphics integrated on the board, this board enables easy system integration and helps you to achieve a lower system cost. This board has 10/100 LAN, support up to six Hi-Speed USB 2.0 ports and 2 SATA (1.5 GB/s), providing both connectivity and ease of use for your computing needs such as email and Internet access, instant messaging and Voice Over IP (VoIP). The Intel Desktop Board D201GLY2 is built in smaller uATX-Compatible form factor providing lower power consumption and passive thermal solution.</p>
63.95€

## SBC & embedded pc -/- UBNT

No  
Image  
Available

Ubiquiti, RouterStation board
Model: SBC-UBNT-RS
Manufacturer: Ubiquiti
0.00€



Ubiquiti, Wispstation board, 22dbm, 5GHz
Model: SBC-UBNT-WISP5
Manufacturer: Ubiquiti
<p>Description :</p> <p>Full Linux SDK support</p> <p>Introducing WispStation5, a Long-Range 5GHz Station designed specifically for the WISP OEM Market. WispStation5 features rock solid performance, the intuitive AirOS interface, and 15kEV ESD Protection at RF and Ethernet Ports.</p>
39.02€

## SBC & embedded pc -/- Senao



Senao, IXP-420, 266Mhz, 2mini-PCI, 64MB SDRam, 16MB flash, POE
Model: SBC-IXP420
Manufacturer: Senao
<p>Description :</p> <p>The Intel IXP420 is a multi-function network processor that integrates the Intel XScale Core (ARM architecture compliant) with the peripheral controllers. IXP420 is running at 266MHz internally.</p> <p>&amp;nbsp;</p> <p>89.00€</p>



Senao, IXP-425, 533Mhz, 2miniPCI, 64MB SDRam, 16MB flash, 2Ethernets, POE
Model: SBC-IXP-425
Manufacturer: Senao
<p>Description :</p> <p>EOP-8670 is an embeddd processor board with popoular network and I/O interface support. With Linux boot loader pre-installed, software designer will save time in hardware-related design effort hence focus on value-added software application program. Leveraging exisiting industry ecosystem, customer will be able to launch its own product in shortest time with minimum effort. With on board dual mini-PCI, 802.3af PoE and serial port, NOP-8670 is perfect choice for enterprise-level dual-band AP/Router supporting Wi-Fi, WiMAX and Mesh.</p> <p>139.00€</p>

## USB -/- USB 802.11 b/g



Tp-Link, TL-WN422G 54Mbps High Gain Wireless USB Adapter	
Model: TL-WN422G	
Manufacturer: <i>Tp-Link</i>	
<p>Description :</p> <p>The TP-LINK TL-WN422G Wireless USB Adapter gives you the flexibility to install the PC or notebook PC in the most convenient location available, without the cost of running network cables.</p> <p>&amp;nbsp;</p> <p>With powerful 4dBi detachable antenna, the TL-WN422G remains excellent performance in the long range and bad environment, it can receive signal from wireless base even separated by 2 floors. The USB adapter can be plugged to the laptop directly or put on the table, convenient and portable to carry, it's a right choice if you need a pocket USB adapter.</p> <p>&amp;nbsp;</p> <p>Its auto-sensing capability allows high packet transfer up to 54Mbps for maximum throughput, or dynamic range shifting to lower speeds due to distance or operating limitations in an environment with a lot of electromagnetic interference. It can also interoperate with all the 11Mbps wireless (802.11b) products. Your wireless communications are protected by up to 256-bit encryption, so your data stays secure. Additionally, TL-WN422G supports PSP connection, brings you joyful online-gaming experience.</p>	
14.00€	



Tp-link, TL-WN722N 150Mbps High Gain Wireless USB Adapter
Model: TL-WN722N
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TP-LINK TL-WN722N Wireless High Gain USB Adapter allows you to connect a desktop or notebook computer to a wireless network and access high-speed Internet connection. Using Align™ 1-stream technology based on 802.11n technology, TL-WN722N provides a better wireless signal than existing wireless 802.11g technology. Most of all, equipped 4dBi detachable antenna can remarkably boost your signal range and speed. Now you can get a better Internet experience, such as downloading, gaming, video streaming and so on.</p> <p>HIGH GAIN DESIGN</p> <p>With powerful 4dBi detachable antenna, the TL-WN722N remains excellent performance in the long range and bad environment, it can receive signal from wireless base even separated by 2 floors.</p> <p>QUICK SECURE SETUP</p> <p>QSS or Quick Security Setup is a handy feature that allows users to almost instantly setup their security simply by pressing the QSS button on the wireless adapter, it automatically establishes a WPA2 secure connection, instantly protecting your network.</p> <p>Why Align™ technology is better?</p> <p>Align™ technology is announced by Atheros Communications, Inc, which is a leading developer of advanced semiconductor system solutions for wireless and wired communications. Based on the IEEE draft 802.11n 1-stream specification, the single-stream feature enables a new class of Wi-Fi® devices that deliver performance enhancements over the existing 802.11g technology, at comparable price points. Align solutions are also forward compatible to higher-performance, multi-stream, MIMO-based 802.11n - providing the optimal upgrade path for value-class WLAN products. Consumers who move from 802.11g to products based on Align 1-stream technology will experience enhanced performance in their home networks.</p> <p>16.23€</p>



Tp-link, WN321G 54M Wireless USB Adapter, Ralink chipset
Model: TL-WN321G
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TP-LINK TL-WN321G Wireless USB Adapter gives you the flexibility to install the PC or notebook PC in the most convenient location available, without the cost of running network cables.</p> <p> </p> <p>Its auto-sensing capability allows high packet transfer up to 54Mbps for maximum throughput, or dynamic range shifting to lower speeds due to distance or operating limitations in an environment with a lot of electromagnetic interference. It can also interoperate with all the 11Mbps wireless (802.11b) products. Your wireless communications are protected by up to 128-bit encryption, so your data stays secure.</p> <p> </p> <p>Additionally, TL-WN321G supports Soft AP, which supports PSP connection*, brings you joyful Online-gaming experience.</p> <p> </p> <p>* PSP connection is supported by Windows 2000, XP only.</p>
8.67€





<p> Tp-link, WN322G 54M Wireless USB Adapter,Zydas chipset  Model: TL-WN322G  Manufacturer: <i>Tp-Link</i>  Description :   The TP-LINK TL-WN322G Wireless USB Adapter gives you the flexibility to install the PC or notebook PC in the most convenient location available, without the cost of running network cables.    Its auto-sensing capability allows high packet transfer up to 54Mbps for maximum throughput, or dynamic range shifting to lower speeds due to distance or operating limitations in an environment with a lot of electromagnetic interference. It can also interoperate with all the 11Mbps wireless (802.11b) products. Your wireless communications are protected by up to 256-bit encryption, so your data stays secure.    Additionally, TL-WN322G supports PSP connection*, brings you joyful Online-gaming experience.    *PSP connection is supported by Windows 2000, XP only. </p>
9.15€



<p> Tp-link, WN620G 108M Wireless USB Adapter,eXtended Range,Super G  Model: TL-WN620G  Manufacturer: <i>Tp-Link</i>  Description :   Complying with IEEE 802.11g, the TL-WN620G adopts TP-LINK "Super G" and Extended Range" WLAN transmission technologies, resulting in transmission speeds of up to 108M.  The TL-WN620G provides multi security protection. Complying with 64/128/152-bit WEP Encryption, WPA/WPA2, IEEE 802.1X, TKIP and AES, the TL-WN620G has super-safety data communication abilities and features effective security to protect the wireless network from intruders.  With the internal antenna, the TL-WN620G can fit different operational environments and let the user connect to the Wireless network easily. The TL-WN620G also supports Seamless Roaming and is compatible with other 11b, 11g WLAN equipments. </p>
24.20€

Software



Mikrotik RouterOS, licence level 3
Model: SW-ROUTEROS-L3
Manufacturer: Mikrotik
<p>Description :</p> <p>All licenses Level 4-6:</p> <p>never expire</p> <p>include 15-30 day free support over e-mail</p> <p>can be upgraded for 1-3 years</p> <p>can use unlimited number of interfaces</p> <p>each license is only for one PC</p> <p>for ordering more than 100 L3 licenses, contact US sales@wirelesslan.gr</p>
32.95€



Mikrotik RouterOS, licence level 4
Model: SW-ROUTEROS-L4
Manufacturer: Mikrotik
<p>Description :</p> <p>All licenses Level 4-6:</p> <p>never expire</p> <p>include 15-30 day free support over e-mail</p> <p>can be upgraded for 1-3 years</p> <p>can use unlimited number of interfaces</p> <p>each license is only for one PC</p> <p>for ordering more than 100 L3 licenses, contact US sales@wirelesslan.gr</p>
39.95€



Mikrotik RouterOS, licence level 5
Model: SW-ROUTEROS-L5
Manufacturer: Mikrotik
<p>Description :</p> <p>All licenses Level 4-6:</p> <p>never expire</p> <p>include 15-30 day free support over e-mail</p> <p>can be upgraded for 1-3 years</p> <p>can use unlimited number of interfaces</p> <p>each license is only for one PC</p> <p>for ordering more than 100 L3 licenses, contact US sales@wirelesslan.gr</p>
82.95€



NetStumbler free download
<a href="http://www.netstumbler.com/downloads/">http://www.netstumbler.com/downloads/</a>
0.00€

## tools



Crimping tool HT-336D RG 58,59,62,6, WBC 195/200/240 (or LMR or HDF)
Model: CT-HT336D
Manufacturer: Rf-Max
Description :
Crimping tool for RG 58,59,62,6, WBC 195/200/240 (or LMR or HDF)
19.95€



Crimping tool HT-336G for RG 58,59,62,174, WBC 110, 195/200, 240 (or LMR or HDF)
Model: CT-HT336G
Manufacturer: Rf-Max
Description :
Crimping tool for RG 58,59,62,174, WBC 110,195/200, 240(or LMR or HDF)
29.95€



Crimping tool HT-336K for RG 8,11,174,179,213, WBC 100, 400 (or LMR or HDF)
Model: CT-HT336K
Manufacturer: Rf-Max
Description :
Crimping tool for RG 8,11,174,179,213, WBC 100, 400 (or LMR or HDF)
29.95€



Crimping tool HT-336T for RG 174,178,179,180,187,198,316, WBC 100
Model: CT-HT336T
Manufacturer: Rf-Max
Description :
Crimping tool for RG 174,178,179,180,187,198,316, WBC 100
29.95€

## Vhf, Uhf&Telem -/- VHF & UHF



### KG-639E Handheld Two Way Radio

Model: KG-639E

Manufacturer: Wouxun

Description :

Handheld Two Way Radio KG-639E

101.17€



### KG-659E Handheld Two Way Radio

Model: KG-659E

Manufacturer: Wouxun

101.17€



### KG-679E Handheld Two Way Radio

Model: KG-679E

Manufacturer: Wouxun

Description :

Handheld Two Way Radio KG-679E

101.17€



KG-689E Handheld Two Way Radio	
Model: KG-689E	
Manufacturer: Wouxun	
Description :	
Handheld Two Way	Radio KG-689E
105.69€	



KG-UVD1P Uhf & Vhf two way handheld radio tranceiver with CE			
Model: KG-UVD1P			
Manufacturer: Wouxun			
Description :			
Handheld Two-way Radio	with Dual band Dual frequency Dual display	Dual standby	
KG-UVD1P			
85.36€			



KG-UVD5D Uhf & Vhf 1300 mAh Li-ion Battery two way handheld radio tranceiver with CE			
Model: KG-UVD5D-13			
Manufacturer: Wouxun			
Description :			
Handheld Two-way Radio with Dual band Dual frequency Dual display Dual standby KG-UVD5D with 1300mAh Li-ion Battery			
85.36€			





KG-UVD5D Uhf & Vhf 1700mAh Li-ion Battery two way handheld radio tranceiver with CE
Model: KG-UVD5D-17
Manufacturer: Wouxun
Description : Handheld Two-way Radio with Dual band Dual frequency Dual display Dual standby KG-UVD5D with&nbsp;1700mAh Li-ion Battery
89.22€

## Vhf, Uhf&Telem -/- VHF



KG-699E LVHF, 66Mhz-88Mhz two ways radio Tranceiver with CE

Model: KG-699E-66-88MHZ

Manufacturer: Wouxun

KG-699E-LVHF-66MHZ-88MHZ

Description:

The Wouxun KG-699E-LVHF, handheld tranceiver radio is designed to establish long distance communication over 100km.

Optional Accesories

1700mAh Li-ion Battery

AA Battery pack

Dual Slot Charger & Switching Adapter(1Ah)

Car Eliminator

Car Charger

Speaker/Mic.

USB / RS Serial Programming Cable & Software

Wireclone Cable

Headset / Air Conduit Earphone

Stubby / Thin Antenna

Antenna Adapter ( BNC / SL16)

Leather Case

&nbsp;

74.35€



KG-699E Vhf two way radio tranceiver with CE

Model: KG-699E

Manufacturer: Wouxun

Description :

Handheld Two Way VHF Radio KG-699E

72.45€

Page 534/650

## Vhf, Uhf&Telem -/- UHF



KG-699E Uhf two way radio tranceiver with CE
Model: KG-699E
Manufacturer: Wouxun
Description : Handheld Two Way UHF Radio KG-699E
72.45€



KG-703E Uhf two way radio tranceiver with CE
Model: KG-703E-UHF
Manufacturer: Wouxun
101.17€



KG-801 Uhf two way radio tranceiver
Model: KG-801-UHF
Manufacturer: Wouxun
101.17€



KG-816 Uhf two way radio tranceiver with CE

Model: KG-816-UHF

*Manufacturer: Wouxun*

Description :  
Professional UHF Handheld Two-way Radio

60.97€

Vhf, Uhf&Telem -/- Access.VHF&UHF



1700 mA Li-ion battery for Wouxun KG816

Model: BAT-17W1-816

Manufacturer: Wouxun

25.00€



1700 mA Li-ion battery pack for Wouxun Radios

Model: BAT-17W1

Manufacturer: Wouxun

25.00€



AA battery pack for Wouxun Radios

Model: BAT-AA

Manufacturer: Wouxun

11.75€



SMA.K to BNC.K

Antenna adapter BNC female to SMA female

Model: AD-BNCF-SMAF

Manufacturer: Wouxun

3.35€



SMA.K to SL16.K

Antenna adapter UHF female to SMA female

Model: AD-UHFF-SMAF

Manufacturer: Wouxun

3.95€



Car charger 12 Volt for Wouxun Radios

Model: CCH-W

Manufacturer: Wouxun

3.40€





Eliminator for Wouxun Radios
Model: EL-W
Manufacturer: Wouxun
11.30€



Glass for Wouxun KG-699e
Model: GL-699E
Manufacturer: Wouxun
2.00€



Glass for Wouxun KG-UVD1P
Model: GL-UVD1P
Manufacturer: Wouxun
2.00€



H155 low loss coaxial cable for vhf-uhf
Model: CBL-H155
Manufacturer: Rf-Max
1.15€



Head set for Wouxun Radios
Model: HS-W
Manufacturer: Wouxun
6.70€



IC audio for Wouxun KG-UVD1P
Model: IC-A-UVD1P
Manufacturer: Wouxun
1.00€



Keyboard for Wouxun KG-UVD1P
Model: KEY-UVD1P
Manufacturer: Wouxun
4.50€



LCD & keyboard for Wouxun KG-816
Model: LCD-KB-816
Manufacturer: Wouxun
14.00€



LCD & keyboard pcb for Wouxun KG-699e
Model: LCD-KB-699E
Manufacturer: Wouxun
15.00€



Microphone/Speaker for Wouxun Radios
Model: MICS-W
Manufacturer: Wouxun
10.85€



Plastic cover for Wouxun KG-699E

Model: PLCOV-699E

Manufacturer: Wouxun

12.00€



Plastic cover for Wouxun KG-UVD1P

Model: PLCOV-UVD1P

Manufacturer: Wouxun

12.00€



Programming cable serial interface RS-232

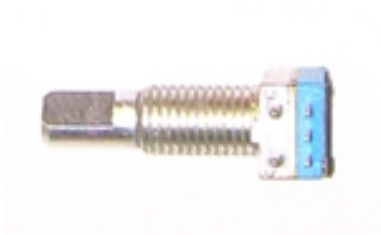
Model: PCAB-W-S

Manufacturer: Wouxun

15.50€



Switch audio for Wouxun KG-UVD1P
Model: SW-A-UVD1P
Manufacturer: Wouxun
12.00€



Switch channels for Wouxun KG-UVD1P
Model: SW-C-UVD1P
Manufacturer: Wouxun
3.00€



Switching power supply adapter for Wouxun Radios
Model: PS-S-W
Manufacturer: Wouxun
9.95€



UHF rubber thin antenna for Wouxun Radios

Model: ANT-UHF-RTW

Manufacturer: Wouxun

0.00€



VHF rubber stubby antenna for Wouxun Radios

Model: ANT-VHF-RSW

Manufacturer: Wouxun

5.92€



Wire-clone cable for Wouxun Radios

Model: WCLON-W

Manufacturer: Wouxun

15.50€



Wouxun Kg-699 leather case double knobs

Model: LCA-816DN

Manufacturer: Wouxun

12.60€



Wouxun Kg-699 leather case double knobs

Model: LCA-816DN

Manufacturer: Wouxun

12.60€



Wouxun Kg-699 leather case single knob

Model: LC-699SN

Manufacturer: Wouxun

12.60€



Wouxun Kg-uvd1-P leather case
Model: LCA-UVD1P
Manufacturer: Wouxun
12.60€



## Vhf, Uhf&Telem -/- Mobiles



Kenwood, TM-V71E, mobile VHF/UHF transceiver
Model: KNWD-MB-TM-V71E
Manufacturer: Kenwood
<p>Description:</p> <p>&amp;nbsp;</p> <p>Wherever you are headed, be sure to set off with Kenwood's TM-V71E. Featuring 50W output, 1,000 memory channels, multiple scan options, and PC connectivity (to store and edit data), this advanced FM transceiver is fully equipped to take on the toughest challenges, day or night. Powerful performance is matched with intuitive operational ease: the large LCD panel &amp;ndash; with a choice of either amber or green adjustable backlighting&amp;ndash; PF keys, and EchoLink&amp;reg; compatibility all help to make this the ideal companion for dependable dual-band communications on the move.</p> <p>&amp;nbsp;</p>
300.00€



Wouxun, KG-UV920R, mobile VHF/UHF transceiver
Model: AB-WX-KGUV920R
Manufacturer: Wouxun
<p>Description :</p> <p>The KG-UV920R is Wouxun's first dual band rig, operating both 2 meters and 70 cm (440 MHz). Power output is selectable in 3 steps (2m: 5/25/50W, 70cm: 5/20/40W) and modulation can be switched between narrow-FM and regular-FM. The receiver covers the entire HF band, 65-220 MHz and 400-520 MHz and supports AM. A detachable front panel and DTMF-mic come standard.&amp;nbsp;</p>
0.00€

## TCP/IP Data Com



### RS-232 / 422 / 485 To Ethernet Programming Controller Module

Model: WC-WPC-232-M

Manufacturer: KSH International

CPU : 32-bits ARM-7 Winbonds CPU , 80 MHz

RAM

: 8 M Bytes SDRAM

ROM

: 4 M Bytes Flash ROM ( 2M for User Programming )

OS :

uC-Linux OS , Provide API,CGI for Customer Programming

Ethernet

Port

Type : RJ-45 Connector

Speed : 10 /100 M bps ( Auto Detecting )

Protocol : ARP , IP , ICMP , UDP , TCP , HTTP ,

DHCP

Protocol :PPPoE , DDNS , NTP , FTP , Telnet

Mode

: TCP Server / TCP Client / UDP

Setup : HTTP Browser Setup (IE & Netscape) ,

Console

Security : Setup Password

Protection : Built-in 1.5KV Magnetic Isolation

Serial Port

Port

: RS-232 \* 1 Port ,RS-422/RS-485 \* 1 Port

Speed:300 bps ~ 230.4 K bps

Parity:None , Odd , Even , Mark , Space

Data

Bit:5 , 6 , 7 , 8

Stop

Bit : 1 , 2

RS-232 Pins : Rx , Tx , GND , RTS , CTS , DTR , DSR ,

DCD

RS-422 : Rx+ , Rx- , Tx+ , Tx- (Surge Protect)

RS-485 : Data+ , Data- (Surge Protect)

Built -in RS-422/RS-485 Terminal Resistor

15KV

ESD for all signals

Watch Dog Function  
 Power : DC 12 V , 1000 mA  
 Led  
 Lamp : SYS (PWR) , LAN , LED 1 , LED 2 ( User Define )  
 Environment : Operating Temperature: 0??70?  
 Storage Temperature : -10??80?  
 Dimensions : 85 \* 75 \* 25 mm ( W \* D \* H )  
 Weight : 140 gm  
 RoHS  
 : Compliant with RoHS  
 Regulatory Approvals : EMC : FCC Class A, CE Class A  
 WARRANTY : 1  
 year  
 80.60€



## RS-232/422/485 To Ethernet Converter / Embedded Module

Model: WC-E-P132-X

Manufacturer: KSH International

### Specifications:

#### HARDWARE

CPU : 8-bit Syncmos 8051 CPU , 36.384 MHz

RAM : 32 KBytes ROM :64 KBytes

Ethernet

Port : RJ-45 Connector

Speed : 10 Mbps

Protocol : ARP, IP, ICMP, UDP, TCP, HTTP, DHCP

Mode : TCP Server/Client ; UDP Client : Broadcast

Setup : HTTP Browser Setup (IE & Netscape)

Security : Setup Password & Connect Password

Protection : Built-in 1.5KV Magnetic Isolation

#### Ethernet

Port : RJ-45 Connector

Speed : 10 Mbps

Protocol : ARP, IP, ICMP, UDP, TCP, HTTP, DHCP

Mode : TCP Server/Client ; UDP Client : Broadcast

Setup : HTTP Browser Setup (IE & Netscape)

Security : Setup Password & Connect Password

Protection : Built-in 1.5KV Magnetic Isolation

? Digital I/O Port

Port : RS232 / 422 / 485 \* 1-Port

Speed : 300bps?115.2kbps

Parity : None, Odd, Even

Data Bit : 7, 8

Stop Bit : 1 , 2

RS-232 Pins : RX , TX , GND , RTS , CTS , DTR , DSR , DCD

RS-422 : Rx+ , Rx- , Tx+ , Tx- ( Surge Protest )

RS-485 : Data+ , Data- ( Surge Protest )

15KV ESD for all signals

Digital I/O Port

TTL Digital I/O \* 7

Watch Dog Function

Firmware On-lined Updated Via Ethernet

Power : DC 9 V , 500mA

Led-Lamp : SYS(PWR) , LAN , LAN Rx , LAN Tx,

Environment : Operating Temp: 0??50? Storage Temp : -10??70?

Dimensions : 110 \* 70 \* 30 mm ( W \* D \* H )

WEIGHT : 140 gm

Support Virtual-Com

CE / FCC Approved

Main Products: Serial To Ethernet Converter,Bluetooth To

RS-232,RS-232 To RS-422/485

57.20€

Page 551/650



## RS-232/422/485 To Ethernet Converter / Embedded Module 100-M

Model: WC-E-P132-100-M

Manufacturer: KSH International

### SPEC

- CPU: 8-bit Syncmos 8051 CPU,  
36.864 MHz
- RAM: 32 Kbytes SRAM ROM: 64 Kbytes
- Ethernet
- Port: RJ-45 Connector
- Speed: 10 / 100 M bps
- Protocol: ARP, IP, ICMP, UDP, TCP, HTTP, DHCP

Mode: TCP Server / TCP Client/ UDP  
Setup: HTTP Browser Setup (IE & Netscape)

Security: Setup Password & Connect Password

Protection: Built-in 1.5KV Magnetic Isolation

### Serial Port

Port: RS-232 / 422 / 485 \* 1 Port  
Speed: 300bps~115.2 K bps  
Parity: None, Odd, Even  
Data Bit: 7, 8  
Stop Bit: 1, 2  
RS-232 Pins: RX, TX, GND, RTS, CTS, DTR, DSR, DCD

RS-422: Rx+, Rx-, Tx+, Tx- (Surge Protect)

RS-485: Data+, Data- (Surge Protect)

Built-in RS-422 / RS-485 Terminal Resistor

15KV EDS for all signals

- Watch Dog Function
- Power: DC 9~12 V, 500mA
- Led-Indicator: SYS(PWR), LAN, LAN Rx, LAN Tx

· Environment: Operating Temp : 0°C ~ 50°C Storage Temp:  
-10°C ~ 70°C

· Dimensions: 80 \* 60 \* 21 mm

50.70€



## RS-232/422/485 To Ethernet Programming Controller Digital I/O

Model: WPC-132-DIO-M

Manufacturer: KSH International

## Specifications

Web Based PAC-Programmable Controller with Digital IO Provide API CGI for programming RS232422485,LAN,WiFi,Digital I/O,USB,I2C

Web Based PAC-Programmable Controller Embedded Module with Digital IO

## Hardware

CPU: ARM-7 32-bit Winbonds CPU , 80 MHz

RAM: 16M bytes SDRAM

ROM: 4M bytes Flash ROM ( 2M for user programming )

OS: uC-Linux OS, Provide API, CGI for Customer Programming

## Ethernet

Port Type: RJ-45 Connector

Speed: 10 / 100 Mbps ( Auto Detecting )

Protocol: ARP, IP, ICMP, UDP, TCP, HTTP, DHCP

Protocol: PPPoE , DDNS , NTP , FTP , Telnet

Mode: TCP Server / TCP Client / UDP

Setup: HTTP Browser Setup ( IE & Netscape ) , Console

## Security: Setup Password

Protection: Built-in 1.5KV Magnetic Isolation

## Serial Port

Port: RS-232 / RS-422 / 485 \* 1 Port ( 3000 V DC Photo couple isolation)

Protect )

Speed: 300 bps ~ 230.4K bps

Parity: None, Odd, Even, Mark, Space

Data Bits: 5, 6, 7, 8

Stop Bits: 1, 2

RS-232: Rx, Tx, GND, RTS, CTS, DTR, DSR, DCD

RS-422: Rx+, Rx-, Tx+, Tx- ( Surge & Over current&nbsp;&nbsp; Protection )

RS-485: Data+, Data- ( Surge & Over current&nbsp;&nbsp; Protection )

15KV ESD for all signals

Digital Input / Output: Digital Input \* 6 Pins ( Active High / Active Low

Selectable )

Dry Contact: Logic level 0: Close to GND ,

[illegible]

Logic level 1: open

Wet Contact: Logic level 0: 0 ~ 3 V,

Page 554/650





RS-485/422 To TCP/IP Serial Device Converter
Model: WC-2108E-TCPIP
Manufacturer: KSH International
<p>Description:</p> <p>The HXSP-2108E Serial to TCP/IP Serial Device Server is a bidirectional switching and transmission device from serial port to Ethernet TCP/IP protocol. It changes the traditional serial communication to Ethernet communication. It realized speed networking for serial device. The converter uses transparent communicate protocol, so that the user need not understand complex Ethernet TCP/IP protocol, need not modify old serial program, save your valuable time and money. The low price will improve your product's core competition, the easy, flexible configuration and High-availability will satisfy your steep demand, it is your ideal select.</p> <p> </p> <p>91.23€</p>



USB To RS-232/422/485
Model: WC-US-101-I
Manufacturer: KSH International
<p>USB Chipset : Silicon Laboratories  CP2102 Compliant : USB 1.0 , 1.1 ,  2.0  Connector : USB type B  Baud Rates : Full speed 12 Mbps  Serial  Port  1 Port : RS-232 , RS-422  , RS-485 Auto Detect  Receive buffer : 576 Byte  Transmit buffer : 640  Byte  Transmit / Receive (Signal optical isolation protection)  RS-232 : DCD , RX , TX  , GND , RTS , CTS , DTR , DSR (DB-9 Male connector)  Baud Rate : 300 ~ 921.6 Kbps ( for  RS-232 )  Parity : None , Odd , Even , Space  , Mark  Data bits : 5 , 6 , 7 , 8  Stop bits : 1 , 1.5 , 2  RS-422 :  RxD+ , RxD-  , TxD+ , TxD-  RS-485 : Data+ , Data-  RS-422 ,  RS-485 (Over  current / Surge Protect)  Baud Rate : 300 ~ 460.8 K bps ( for RS-422  / 485 )  Connector Terminal  Mode : 4-wire RS-422,  2-wire RS-485  Pull high / Low: 1K/1K Ohm  15 KV ESD  protection  Driver Support  Windows -98SE /2000/XP/Server 2003/  Mac  osx/os9/Linux 2.4/  Power : USB Bus Power (5V) /3000V DC  isolation protection(For RS232/422/485)  Dimension  Size : 55 * 40 * 25 mm  (W*D*H)  Weight : 100 gm  Environment  Operating  Temp : 0~60  oC  Storage Temp : -20 to 85 oC  Humidity : 5~95 % RH  Approval : CE /  FCC?RoHS</p>
41.60€



## USB To RS-232/422/485

Model: WC-US-101-232

Manufacturer: KSH International

USB Chipset : Silicon Laboratories CP2102 Compliant

: USB 1.0 , 1.1 , 2.0 Connector : USB type A Baud Rates : Full speed 12

Mbps Serial Port Port : 1 port ( Terminal Block ) RS-422 : RxD+ ,

RxD- ,TxD+ , TxD- , RS-485 : Data+ , Data- RS-422 , RS-485 Auto Detect

RS-422 , RS-485 Surge Protect Receive buffer : 576 Byte Transmit

buffer : 640 Byte Baud Rate : 300 ~ 230.4 K bps Flow Control : X-On /

X-Off or Hardware Driver Support Windows -98SE / 2000 / XP / Server 2003

/ Mac osx / os9 / Linux 2.4 / 2.6 Power : USB Bus Power ( 5V )

Dimension Size : 55 \* 40 \* 25 mm ( W \* D \* H ) Weight : 35 gm

Environment Operating Temp : 0~60 C Storage Temp : -20 to 85

CHumidity : 5~95 % RH

12.60€



## Web Based Programmable Controller

Model: WC-WPC-232

Manufacturer: KSH International

RS-232 / 422 / 485 To Ethernet

Programming Controller 4 M Bytes Flash ROM

2 M for user programming

RS-232,&nbsp;RS-422 / 485 \* 1

Port10 / 100 M bps CPU:32-bits ARM-7 Winbonds CPU , 80 MHz , uc-Linux OS

RAM:8 M Bytes

SDRAM ROM:4 M Bytes Flash ROM (2M for User

Programming)

&nbsp;

Ethernet&nbsp;&nbsp; Port Type:RJ-45

Connector&nbsp;&nbsp; Speed:10 /100 M bps (Auto Detecting)&nbsp; Protocol:ARP ,IP ,ICMP ,UDP ,TCP ,HTTP

,DHCP&nbsp; Protocol

(Optional):PPPoE&nbsp;&nbsp; Mode:TCP Server / TCP Client / UDP&nbsp;

Setup:HTTP Browser

Setup (IE & Netscape) ,Telnet Console&nbsp;&nbsp; Security:Setup Password&nbsp;

Protection:Built-in 1.5KV Magnetic Isolation&nbsp; Serial

Port:RS-232 \* 1

Port, RS-422/RS-485 \* 1 Port&nbsp;

<p>Speed:300  bps~115.2 Kbps  Parity:None  ,Odd ,Even ,Mark ,Space  Data Bit:5 ,  6 , 7 , 8 ; Stop Bit:1 , 2 ; RS-232 Pins:Rx ,Tx ,GND ,RTS ,CTS ,DTR ,DSR ,DCD ; RS-422:Rx+ , Rx- , Tx+ , Tx- (Surge  Protect)  RS-485:Data+ ,  Data- (Surge Protect)  Built-in RS-422/RS-485  Terminal Resistor ; 15KV ESD for all signals ; Watch  Dog Function  Power:DC 12 V , 1000  mA ; LED Lamp:SYS (PWR) ,LAN ,LAN Rx ,LAN  Tx ; Environment:Operating Temperature:  0??+70? ;  p ;  Storage Temperature:-10??+80? ; Dimensions:85  * 75 * 25 mm ( W * D * H ) ; Weight:140 gm ; RoHS:Compliant with  RoHS ; Regulatory Approvals:EMC : ; FCC Class A, CE  Class A</p>
87.10€

Rfmax , HYP-5252 Indoor transmitter receiver 5GHz
Model: RFM-HYP-5252
Manufacturer: Rf-Max
Description:  The 2.4GHz band is already crowded with applications, such as 802.11b wireless LAN access points, Bluetooth equipments, Video Senders, cordless phones, Microwave Ovens, and more.&nbsp;   Avoid interference caused by these devices with Wireless Video Sender, operating in the 5.8GHz band.  &nbsp;
142.38€



Rfmax, HYP-11660, Wireless Video Server 5.8 GHz
Model: RFM-HYP-11660
Manufacturer: Rf-Max
360.00€



Rfmax, 1W Outdoor Amplifier 5.8GHz suitable for transfer Audio/Video in a long distance
Model: RFM-AMP-2000
Manufacturer: Rf-Max
163.20€



Rfmax, HYP-10022, Digital Audio/Video Sender 5.8GHz

Model: RFM-HYP-10022

Manufacturer: Rf-Max

470.00€



Rfmax, HYP-11600, Audio/Video Transmitter and Receivers Modules 5.8GHz

Model: RFM-HYP-11600

Manufacturer: Rf-Max

136.00€



Rfmax, HYP-11600B, Audio/Video Transmitter and Receivers Modules 5.8GHz High power

Model: RFM-HYP-11600B

Manufacturer: Rf-Max

146.00€



Rfmax, HYP-11616, Indoor Audio Video Sender 5.8GHz
Model: RFM-HYP-11616
Manufacturer: <i>Rf-Max</i>
Description:
Professional users who want to have difference antenna configuration or multipoint transmission, are the best solution. 5.8GHz audio/video transmitter and receiver with rebustic housing design to meet the industrial and commercial needs. For different antennas configuration, professional users may get the best configuration and performance to meet their requirement.
&nbsp;
208.00€



Rfmax, HYP-11764B Wireless CCD Camera 5.8GHz
Model: RFM-HYP-11764B
Manufacturer: <i>Rf-Max</i>
216.00€

No  
Image  
Available

Rfmax, HYP-18002D MPEG4 video decoder
Model: RFM-HYP-18002D
Manufacturer: <i>Rf-Max</i>
Description:
Video Compression
MPEG-4
Audio Compression

Page 562/650



Yes

Local Record

Yes

Dynamic Test

Area and Sensitivity is adjustable

Alarm Backup

FTP

Alarm Pre-record

5'~30'

Prolong Alarm Record

30~120 seconds

Ethernet

10/100M

IO Port

Support&nbsp;

PTZ Port

RS485,Remote PTZ

USB 2.0

No

MAX Clients

10 at the same time

&nbsp;

220.00€

No  
Image  
Available

Rfmax, HYP-18002R MPEG4 video encoder

Model: RFM-HYP-18002R

Manufacturer: Rf-Max

Description:

&nbsp;

Frame rate: PAL:1-25fps.NTSC:1-30fpsAudio compression standard:

ISO-MPEG Audio Layer-3Video stre

Supporting Keyboard Access, Matrix Controller and Other Equipment and  
Providing SDK second development, it is convenient for centralized management  
Support channel control and programmable circular connection, and can  
compose the digital matrix

Low-cost and stable-performance stimulated output resolution

Frame rate: PAL:1-25fps.NTSC:1-30fpsAudio compression standard: ISO-MPEG

Audio Layer-3Video stream channel bandwidth: 200kbps(352\*288,25fps per

1ch)Delay time: less than 200 MSEL(0.20 second) in Lan systemImage

Resolution: Real-time monitor 704\*576(P) 704\*480(N) 704\*288(P) 704\*240(N)

352\*288(P) 352\*240(N) Interface: RS485 P/T/Z decoder interface?RJ-45

10M/100M Ethernet interface?COMVideo output: Analog VideooutputAudio

input:BNC, line/MIC inputAudio output:BNC, line output

&nbsp;

&nbsp;

Hardware:CPU: DSP+MIPSoperate system: Embedded

Linux systemPCB

Size:110(w)mm\*70(h)mm\*2(d)mmSize:205(w)mm\*122(h)mm\*48(d)mmPower supply:

outlay,input AC100-240V 50/60hz,output DC12V/3A Power consumption:

=5WattsTemperate:5—60?Humidity:20-80%RH Barometric

pressure:86kpa-106kpaInstallation:Shelf installation; Flat installation;

wall hanging installation

&nbsp;

&nbsp;

SDK:Provide system and paly SDK, the user can do

double empold according to demandam channel bandwidth:  
 200kbps(352\*288,25fps per 1ch)Delay time: less than 200 MSEL(0.20 second) in  
 Lan systemImage Resolution: Real-time monitor 704\*576(P) 704\*480(N)  
 704\*288(P) 704\*240(N) 352\*288(P) 352\*240(N) Interface: RS485 P/T/Z decoder  
 interface?RJ-45 10M/100M Ethernet interface?COMVideo output: Analog  
 VideooutputAudio input:BNC, line/MIC inputAudio output:BNC, line output

&nbsp;

&nbsp;

Hardware:CPU: DSP+MIPSOperate system: Embedded  
 Linux systemPCB  
 Size:110(w)mm\*70(h)mm\*2(d)mmSize:205(w)mm\*122(h)mm\*48(d)mmPower supply:  
 outlay,input AC100-240V 50/60hz,output DC12V/3A Power consumption:  
 =5WattsTemperate:5—60?Humidity:20-80%RH Barometric  
 pressure:86kpa-106kpaInstallation:Shelf installation; Flat installation;  
 wall hanging installation

&nbsp;

&nbsp;

SDK:Provide system and paly SDK, the user can do  
 double empold according to demand

&nbsp;

&nbsp;

220.00€



Rfmax, HYP-18402D H.264 Network video encoder

Model: RFM-HYP-18402D

Manufacturer: Rf-Max

220.00€



Rfmax, HYP-18402R, H.264 Network video decoder
Model: RFM-HYP-18402R
Manufacturer: Rf-Max
220.00€

No  
Image  
Available

Rfmax, HYP-5252 indoor Audio/Video transmitter and receiver 5.8GHz
Model: RFM-HYP-5252
Manufacturer: Rf-Max
<p>The 2.4GHz band is already crowded with applications, such as 802.11b wireless LAN access points, Bluetooth equipments, Video Senders, cordless phones, Microwave Ovens, and more.  Avoid interference caused by these devices with TRANWO Wireless Video Sender, operating in the 5.8GHz band.</p> <p>Features:</p> <p>5.8GHz Wireless A/V transmitter with a built-in IR transmitter/UHF receiver.</p> <p>5.8GHz Wireless A/V receiver with a built-in IR receiver/UHF transmitter.</p> <p>Operating frequency of 5725 ~ 5825MHz (4 channels)</p> <p>Directional antenna minimizes multi-path and interference.</p> <p>Up to 300 ft. range, clear line of sight.</p> <p>Support PAL or NTSC TV signal.</p> <p>High S/N video output and stereo audio output.</p> <p>Specifications:</p> <p>Channel frequencies</p>

CH1 5745 MHz  
 CH2 5765 MHz  
 CH3 5785 MHz  
 CH4 5805 MHz

Frequency stability: +/- 350 kHz

RF output @ power: 0dBm (FCC); 10dBm (BZT)

Video input: PAL / NTSC

Audio frequency response: 30 Hz ~ 12 kHz

A/V output: RCA jack

DC input current consumption: less than 350mA

Operating distance: 300ft., clear line of sight.

Operating temperature: 0oC to 50oC

Storage temperature: -20oC to 70oC

136.00€

**No  
Image  
Available**

Rfmax, Remote Control used to control HYP-11660 locally

Model: RFM-HYP-11660R

Manufacturer: *Rf-Max*

8.00€



Rfmax, TV modulator stereo A2 w/pow/supl
--

Model: RFM-TVMS871728
-----------------------

Manufacturer: Rf-Max
----------------------

78.10€
--------



Rfmax, TVMR871733, VSB TV Modulator: Terra (B/G ch.1-69 & S1-S38, A2 stereo)
--

Model: RFM-TVMR871733
-----------------------

Manufacturer: Rf-Max
----------------------

129.17€
---------



Tp-link, TL-SC3171 Day/Night Surveillance Camera	
Model: TL-SC3171	
Manufacturer: <i>Tp-Link</i>	
Description:	
<p>TL-SC3171 IP surveillance camera is a versatile solution for your home &amp; office monitoring. It watches your home, your kids, your workplace, whatever you care for most. After connecting directly to a local network using wired Ethernet connection, it can send live video to your home PC or through the internet to a Web browser or 3G mobile phone, anywhere in the world!  Even more exciting is that the TL-SC3171 features 12 IR (Infrared) LEDs and an industrial mechanical ICR (IR Cut-filter Removable), providing you true day / night surveillance experience. Ultimately, the TL-SC3171 is perfect to keep an eye on your family, property, or anything important to you, bringing you peace of mind.</p> <p> </p> <p> </p> <p>True Day / Night Surveillance</p> <p>Did you know that more than 80% of burglary cases happen in the dead of night? With this in mind, the only viable solution to truly ensure the safety of your home or business is to have around the clock surveillance. This camera was developed in order to correct traditional inadequacies of network connected day/night cameras.</p> <p> </p> <p>This day/night camera uses all available Infrared light as a means to produce clear images in the dark and completely filters that light during the day ensuring vivid video as clear as you would see with the naked eye, both functions unavailable on traditional day/night cameras that resulted in poor image quality during both the day and the night.</p> <p> </p> <p>The TL-SC3171 provides you with the best in day / night surveillance.     </p>	
102.54€	



Tp-link, TL-SC3130 2-Way Audio Surveillance Camera

Model: TL-SC3130

Manufacturer: *Tp-Link*

Description:

The TL-SC3130 2-way audio surveillance camera is a versatile solution for your home and office monitoring. This camera can be placed in your living room, office, or anywhere else, you would like to keep an eye on things, with no PC required on location. After a hassle-free installation, you can view and control the camera from a Web browser, bundled software, or compatible cell phone.

&nbsp;

Meanwhile, to provide users with the Easiest-to-Use IP camera, especially for those who lack the technical expertise, TP-LINK launches the MSN View function on our IP camera. Now through the world's most popular chatting tool MSN, you can watch your camera's real time video right through an MSN window.

&nbsp;

Besides basic monitoring tools such as motion detection and E-mail alerts which is motion triggered sending an alert when the camera detects movement, advanced features of high availability are also added, such as 2-way audio, dual streaming, and 3GPP compatibility, making the TL-SC3130 an excellent indoor surveillance solution.

&nbsp;

&nbsp;

&nbsp;

&nbsp;

58.06€





Tp-link, TL-SC3130G Wireless 2-Way Audio Surveillance Camera
Model: TL-SC3130G
Manufacturer: <i>Tp-Link</i>
<p>Description:</p> <p> </p> <p>The TL-SC3130G surveillance camera is a versatile solution for your home and office monitoring, whose 54Mbps wireless connectivity enables you to deploy the camera where inaccessible previously by Ethernet connection such as ceiling and walls.</p> <p> </p> <p>This camera can be placed in your living room, office, or anywhere else you would like to keep an eye on things. After a hassle-free installation, you can view and control the camera from a Web browser, bundled software, or compatible cell phone.</p> <p> </p> <p>Meanwhile, to provide users with the Easiest-to-Use IP camera, especially for those who lack the technical expertise, TP-LINK launches the MSN View function on our IP camera. Now through the world's most popular chatting tool MSN, you can watch your camera's real time video right through an MSN window.</p> <p> </p> <p>Besides basic monitoring tools such as motion detection and E-mail alerts which is motion triggered sending an alert when the camera detects movement, advanced features of high availability are also added, such as 2-way audio, dual streaming, and 3GPP compatibility, even the error detection tool "Ping Watch Dog", making TL-SC3130G an excellent indoor surveillance solution.</p> <p> </p> <p> </p> <p>75.24€</p>

## GSM -/- Signal Booster



CDMA/DCS/PCS Signal Booster AT-6200D DCS 1800 Signal Booster
Model: GSM-AT-6200D-1800M
Manufacturer: Anytone
<p>Functions</p> <p>Indoor coverage: 500m2</p> <p>Adopt duplex design, practical, beautiful and easy to install</p> <p>Good reliability, meet the standard of GB6993-86</p> <p>ATT &amp; ALC auto adjustment</p> <p> </p> <p> </p> <p>Technical Specifications</p> <p>Test Item</p> <p>Test Item</p> <p>Specification</p> <p>Remark</p> <p>Up Link</p> <p>Down Link</p>

Frequency Range

TETRA800

MHz

806-821

851-866

Notice: selective band working frequency depend on customers need

CDMA800

MHz

824-849

869-894

GSM

MHz

890-915

935-960

DCS 1800

MHz

1710-1785

1805-1880

PCS 1900

MHz

1850-1910

1930-1990

WCDMA

MHz

1920-1980

2110-2170

Rated Power

dbm

<23

<23

ALC control range

db  
 >20  
 >20  
 Output varies +- 1.5 or close and resume

Gain  
 db  
 >60  
 >70

Max input power  
 dbm  
 <-25  
 <-30

Inter- modulation Attenuation  
 TETRA800 band  
 dbm  
 <-15  
 Dual-Band Spacing: 0.2MHz

CDMA800 band  
 dbm  
 <-15  
 Dual-Band Spacing: 1.23MHz

GSM900 band  
 dbc  
 <-40  
 Dual-Band Spacing: 0.6MHz

DCS1800 band  
 dbc  
 <-40  
 Dual-Band Spacing: 0.6MHz

PCS1900 band

dbc  
<-40  
Dual-Band Spacing: 0.6MHz

WCDMA band  
dbc  
<-40  
Dual-Band Spacing: 5MHz

In-band Fluctuation  
db  
<5,0  
 ;

Gain adjustment  
adjustment range  
db  
20/1db stepping  
 ;

adjustment range  
db  
<+-1.5  
Maximum gain

Noise Figure  
db  
<5  
Electrify test

Port VSWR  
 ;  
<2.0  
 ;

Group Delay  
 ;  
<1  
 ;

Voltage

DC

V

9

&nbsp;

AC

V

220 or 110

customer Inquiry

Working current (DC)

A

1.6

&nbsp;

Working Temperature

C

-25C~+55C

&nbsp;

Impedance

Ohm

50

&nbsp;

RF connector

&nbsp;

NK

&nbsp;

&nbsp;

Package Contains

1 x GSM repeater 1800MHz

1 x Antenna RX Yagi 13dbi

1 x Antenna TX Omni 3dbi

1 x 5meters cable

1 x Power Supply

1 x User manual

&nbsp;

363.39€



GSM Signal Booster AT-400 890-960MHz

Model: GSM-AT-400-900M

Manufacturer: Anytone

&nbsp;

Functions

Indoor coverage: 80m2 (multi repeaters use together to expand the coverage)

Adopt two ports full-duplex design, practical, beautiful and easy to install

Good reliability, meet the standard of GB6993-86

The compatibility of battery meets the standard of ETS300 609-4

&nbsp;

&nbsp;

#### Specifications

##### Frequency Range

Up Link 890-915MHz, Down Link 935-960MHz

##### Output Power (3rd &gt;4rd)

UL: 5 dbm, DL: 5dbm

##### Gain

UL: 30db, DL: 40db

##### In-band Ripple

&lt;3db

##### Group Delay

1.5 us

##### Spurious Emission Out-band

=&lt; - 40dbm

##### Impedance

50 Ohm

##### Power Supply

AC 220V / AC 110V DC10V

##### Temperature Range (C)

-25C to +55C



Humidity Relative (%)

5% - 95%

Covering

80 m2

&nbsp;

Package Contains

1 x GSM repeater 890-960MHz

1 x Omni TX

1 x Omni RX

1 x Power Supply

&nbsp;

&nbsp;

109.00€



GSM Signal Booster AT-600 890-960MHz

Model: GSM-AT-600-900M

Manufacturer: Anytone

&nbsp;

#### Functions

Indoor coverage: 300m2

Adopt two ports full-duplex design, practical, beautiful and easy to install

Good reliability, meet the standard of GB6993-86

The compatibility of battery meets the standard of ETS300 609-4

&nbsp;

&nbsp;

#### Specifications

##### Frequency Range

Up Link 890-915MHz, Down Link 935-960MHz

##### Output Power (3rd &gt;4rd)

UL: 15 dbm, DL: 15dbm

##### Gain

UL: 50db, DL: 60db

##### In-band Ripple

3db

##### Group Delay

1.5 us

##### Spurious Emission Out-band

=&lt; - 40dbm

Impedance

50 Ohm

Power Supply

AC 220V / AC 110V DC10V

Temperature Range (C)

-25C to +55C

Humidity Relative (%)

5% - 95%

Covering

300 m2

&nbsp;

Package Contains

1 x GSM repeater 890-960MHz

1 x Antenna RX Yagi 9dbi with 10meters cable

1 x Antenna TX Omni 2.5 db

1 x 5 meters cable

1 x Power Supply

1 x User manual

&nbsp;

164.00€



## WCDMA(3G) Signal Booster

Model: GSM-3G-AT4000W-1800M

Manufacturer: Anytone

Frequency: up link 1920~1980MHz, down link 2110~2170MHz

### Functions

Indoor coverage: 100m2

Adopt duplex design, practical, beautiful and easy to install

Good reliability, meet the standard of GB6993-86

ATT & ALC auto adjustment

&nbsp;

&nbsp;

### Technical Specifications

Test Item

Test Item

Specification

Remark

Up Link  
Down Link

Frequency Range

DCS 1800

MHz

1710-1785

1805-1880

&nbsp;

PCS 1900

MHz

1850-1910

1930-1990

WCDMA

MHz

1920-1980

2110-2170

Rated Power

dbm

&lt;10

&lt;10

&nbsp;

ALC control range

db

&gt;20

&gt;20

Output varies +- 1.5 or close and resume

Gain

db

&gt;40

&gt;50

&nbsp;

Inter- modulation Attenuation

DCS1800 band

dbc

<-40

Dual-Band Spacing: 0.6MHz

PCS1900 band

dbc

<-40

Dual-Band Spacing: 0.6MHz

WCDMA band

dbc

<-40

Dual-Band Spacing: 5MHz

In-band Fluctuation

db

<3 @WCDMA

;

db

<5,0@ DCS PCS

;

Noise Figure

db

<6

MAX Gain

Port VSWR

;

<1.5

;

Group Delay

;

<5

;

Voltage

DC

V

9

&nbsp;

AC

V

220 or 110

customer Inquiry

Working current (DC)

A

1.3

&nbsp;

Working Temperature

C

-25C-+55C

&nbsp;

Impedance

Ohm

50

&nbsp;

&nbsp;

Package Contains

1 x GSM(3G) repeater 1900MHz

1 x Antenna RX Yagi 9dbi

1 x Antenna TX Omni 2.5dbi

1 x 10meters cable

1 x Power Supply

1 x User manual

&nbsp;

190.00€



Rf max, GSM controller kit
Model: GSM-GS-300
Manufacturer: Rf-Max
<p>Description:</p> <p>GSM switch GS-300 is designated for controlling connected appliance by Mobile Phone (SMS, Ring on). GSM Switch has temperature sensor, thermostat function, alarm input, real time clock, microrelay output, microphone for tapping. Output is 230V /10A relay connector. After insertion of SIM card, GS-300 is prepared for use.</p> <p>Main features:</p> <ul style="list-style-type: none"> <li>Switch ON/OFF appliance by SMS or Ring On, 230V/10A</li> <li>RESET by SMS or Ring</li> <li>Input and temperature monitoring</li> <li>With external sensors: motion detection, gas detection, door watch, outage monitoring with history.</li> <li>Tapping</li> <li>Thermostat</li> <li>Temp alarm</li> <li>Timer</li> <li>Security alarm</li> <li>Outage alarm with UPS.</li> <li>Can be controlled by SMS from Internet.</li> </ul> <p>90.98€</p>



Rf max, GSM controller kit V2
Model: GSM-GS-V2
Manufacturer: Rf-Max
Description:  GSM Controller v2 is a plate containing the GSM module and processor of a program that lets him control the remote by using the GSM network mobile phone. Control is done via messages SMS or voice call. The basic element is an executive relay, thanks so in a very simple way we can use the controller as a resetter anywhere Power for example, radio equipment, or by connecting a supply voltage(NOTE: device without cover - the risk of shock!) we obtain remotely controlled electrical socket.  Thanks to the built-in thermometer GSM v2,

<p>it can also as standalone thermostat, the on / off the connected Device according to the programmed course temperature. In function 'taping' device allows you to listen sounds from the room in which it is located. GSM Controller v2 provides the user:</p> <p>Configuration and control via SMS</p> <p>Remote on / off / reset by missed</p> <p>Voice call up to 99 telephone numbers registered in the memory entitling to controlled by the pol. Incoming eg opening the gates on the estate authorizations outgoing commands motto remote measurements of temperature and voltage (power cord or external.) functions of the thermostat</p> <p>Alarm detection: 3 logical inputs for monitoring devices, premises and many other applications programming of alarm messages</p> <p>checks on the state by 9 LEDs</p> <p>Further control of 4-to relay through the expansion board</p> <p>Sound monitoring GSM 900 / 1800 / 1900 MHz 10A/230V relay connector C, NO, NC Interface 1.8 and 3V SIM (ERA, PLUS, ORANGE, PLAY, etc.) Logic input 3 pcs, max 5V Analog input 1 p temperature so that sensor antenna can be tightened Power 6-35V DC, 5.5 mm jack or screw peg The power consumption of 1-2.5, recommended power 3W operating temperature from -30 to +70 degrees Celsius Dimensions 68x73mm Weight 57g</p> <p>94.56€</p>
--

adsl -/- adsl2/adsl2 + wireless router



TD-W8910G 54M Wireless ADSL2+router, eXtended Range, Annex A	
Model: TD-W8910G	
Manufacturer: Tp-Link	
<p>Description :</p> <p>The TP-Link 54M Wireless ADSL2+Modem Router TD-W8910G is a 3-in-1 device that combines the function of a high-speed DSL modem, wireless G access point, and 4-port Ethernet router. It supports the latest ADSL2/2+ standards to provide higher performance (up to 24Mbps downstream and 3.5Mbps upstream) and longer reach from your Internet Service Provider (ISP) Digital Subscriber Line Access Multiplexer (DSLAM).</p> <p>With the TD-W8910G, you can create a wireless network to connect 802.11g/802.11b devices as well as a wired network to connect up to four 10/100 Ethernet devices.</p> <p>The TD-W8910G includes a built-in QoS engine that helps prioritize Internet traffic to enable smooth Internet phone calls (VoIP) and lag-free online gaming. To prevent unauthorized wireless access into your network, the TD-W8910G supports the latest encryption including WEP, WPA, and WPA2.</p> <p>Whether it is for a home or for a small office user, TD-W8910G is the ideal all-in-one broadband and wireless networking solution.</p> <p>The device comes with a CD with an Easy Setup Assistant that helps you step by step to complete your Internet connection, wireless network settings and security configurations. This feature allows even novice users to setup the router products without sacrificing any key features, just play the AUTO-RUN CD bundled to have your network set up quickly &amp; hassle-free.</p>	
32.50€	

## h2&gt;adsl -/- adsl2/adsl2 + Router



TD-8810 1 ethernet port ADSL2+router, Annex A, with ADSL splitter	
Model: TD-8810	
Manufacturer: <i>Tp-Link</i>	
<p>Description :</p> <p>TD-8810 uses integrated ADSL2+ transceiver and a 256-MHz MIPS32 CPU. The AFE supports full-rate ADSL connectivity conforming to the ITU and ANSI specifications; MIPS32 CPU with MMU and 16-KB I-cache/8-KB D-cache is integrated into the device. In addition to the basic DMT physical layer functions, the ADSL PHY supports dual latency ADSL Framing (fast and interleaved) and the I.432 ATM Physical Layer. TD-8810 is a complete plug-and-play solution. With standard Ethernet interface, it can be directly connected to any 10M/100M Ethernet devices, supporting Auto MDI/MDIX.</p> <p>TD-8810 not only use html (web mode through Ethernet port) to configure the MODEM but also use external utility software, too. With TP-LINK's excellent design of circuit and high quality production, we guarantee ADSL MODEM a high performance, very good stability and easy to use.</p>	
25.80€	



TD-8840 4 ethernet ports ADSL2+router,Annex A,with ADSL splitter
Model: TD-8840
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>TD-8840 uses integrated ADSL2+ transceiver and a 256-MHz MIPS32 CPU.The AFE supports full-rate ADSL connectivity conforming to the ITU and ANSI specifications; MIPS32 CPU with MMU and 16-KB I-cache/8-KB D-cache is integrated into the device. In addition to the basic DMT physical layer functions, the ADSL PHY supports dual latency ADSL Framing (fast and interleaved) and the I.432 ATM Physical Layer.TD-8840 is a complete plug-and-play solution. With standard Ethernet interface, it can be directly connected to any 10M/100M Ethernet devices,supporting Auto MDI/MDIX.</p> <p>&amp;nbsp;</p> <p>The TD-8840 uses ADSL (Asymmetric Digital Subscriber Line) technology for Internet connection speeds of up to 455x faster than dial-up, while using a standard phone line. With a built-in 4-port switch, up to four network-ready computers or devices can simultaneously be connected to the TD-8840 for access to the Internet.</p> <p>&amp;nbsp;</p> <p>The device comes with a CD with an Easy Setup Assistant that helps you step by step to complete your Internet connection, wireless network settings and security configurations. This feature allows even novice users to setup the router products without sacrificing any key features, just play the AUTO-RUN CD bundled to have your network set up quickly &amp; hassle-free.</p> <p>&amp;nbsp;</p> <p>TD-8840 not only use html (web mode through Ethernet port) to configure the MODEM but also use external utility software, too. With TP-LINK's excellent design of circuit and high quality production, we guarantee ADSL MODEM a high performance, very good stability and easy to use.</p>
16.30€



## TP-LINK TD-8840T ADSL2+ Modem Router

Model: TD-8840T

Manufacturer: *Tp-Link*

Description :

The TP-Link ADSL2+ Modem Router (TD-8840T) is a 2-in-1 device that combines the functions of a DSL modem and 4-port 10/100 Ethernet router. It supports the latest ADSL2/2+ standards to provide higher performance (up to 24Mbps downstream) and longer reach from your Internet Service Provider's (ISP) Digital Subscriber Line Access Multiplexer (DSLAM). You can also create a wired network to share your high-speed Internet connection, documents, photos, music, videos, and printers.

&nbsp;

The TD-8840T includes a built-in QoS engine that helps prioritize Internet traffic to enable smooth Internet phone calls (VoIP) and lag-free online gaming. In addition, this device includes Dual Active Firewalls (Packet filtering and NAT) to help protect your network from potential attacks from across the Internet. Setting up the TD-8840T is simple since it automatically detects your DSL settings to quickly establish a connection to the Internet.

&nbsp;

The TD-8840T also supports TR-069 which automatically updates the firmware and other settings when they become available from your ISP. Featuring high ADSL performance, various QoS policy, easy-to-use, TD-8840T is your best choice to access to the internet.

&nbsp;

The device comes with a CD with an Easy Setup Assistant that helps you step by step to configure your Internet connection. This feature allows even novice users to setup the router products without sacrificing any key features, just play the AUTO-RUN CD bundled to have your network set up quickly & hassle-free.

33.89€

## adsl -/- adsl2/adsl2 + Modem



Tp-link, TD-8811 External ADSL2+ Modem Router	
Model:	TD-8811
Manufacturer:	Tp-Link
Description:	<p>TD-8811 uses integrated ADSL2+ transceiver and a 256-MHz MIPS32 CPU. The AFE supports full-rate ADSL connectivity conforming to the ITU and ANSI specifications; MIPS32 CPU with MMU and 16-KB I-cache/8-KB D-cache is integrated into the device. In addition to the basic DMT physical layer functions, the ADSL PHY supports dual latency ADSL Framing (fast and interleaved) and the I.432 ATM Physical Layer. TD-8811 is a complete plug-and-play solution. With standard Ethernet interface, it can be directly connected to any 10M/100M Ethernet devices, supporting Auto MDI/MDIX.</p> <p>TD-8811 not only use html (web mode through Ethernet port) to configure the MODEM but also use external utility software, too. With TP-LINK's excellent design of circuit and high quality production, we guarantee ADSL MODEM a high performance, very good stability and easy to use.</p> <p>&amp;nbsp;</p> <p>&amp;nbsp;</p>
	15.05€

## router -/- load balance broadband router



TL-R4000+ 2 WAN ports + 3 LAN ports Router,533MHz Intel IXP Processor	
Model: TL-R4000+	
Manufacturer: <i>Tp-Link</i>	
<p>Description :</p> <p>The TL-R4000+ adopts Intel IXP network processors, main frequency up to 533MHz, multi-CPU distributed architecture, to ensure high performance and high availability. Additionally, the 6-layer PCB, the built-in high-redundancy power module and the 19-inch rack-mountable steel case feature a new architecture that dramatically stretches the performance of the router by enabling stable connections. Scarcely believed, a built-in fiber module expansion slot, shared with WAN, makes direct fiber connection possible.</p> <p>The TL-R4000+ features two WAN ports, which allows two connections to the Internet at the same time, provides you double-bandwidth access, and gives the ability to enjoy more Internet sources from different ISPs. With fail-over and automatic load balancing, no manual work should ever be required.</p> <p>The TL-R4000+ provides all the normal settings of a broadband router, it features much more advanced functions, such as Bandwidth Control, Port Mirror, Port VLAN, IEEE 802.1x Authentication, UPnP, DDNS, VPN Pass-through, Firewall and System Log.</p> <p>The TL-R4000+ provides a friendly configuration interface for easy use. With multi-function, high-reliability, and high-security, it widely meets enterprise, organ, Internet cafe, broadband community, and school networks new and changing requirements.</p> <p>&amp;nbsp;</p>	
275.25€	





TL-R480T+ 2WAN ports + 3 LAN ports Router,266MHz Intel IXP Processor
Model: TL-R480T
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TL-R480T+ adopts Intel IXP network processors, main frequency up to 266MHz, multi-CPU distributed architecture, to ensure high performance and high availability. Additionally, the 6-layer PCB, the built-in high-redundancy power module feature a new architecture that dramatically stretches the performance of the router by enabling stable connections.</p> <p>The TL-R480T+ features two WAN ports, which allows two connections to the Internet at the same time, provides you double-bandwidth access, and gives you the ability to enjoy more Internet sources from different ISPs. With fail-over and automatic load balancing, no manual work should ever be required.</p> <p>The TL-R480T+ provides all the normal settings of a broadband router, it features much more advanced functions, such as Bandwidth Control, Port Mirror, Port VLAN, UPnP, VPN Pass-through, Firewall, System Log and so on.</p> <p>The TL-R480T+ provides a friendly configuration interface for easy using. With multiple functions, high-reliability, and high-security, it widely meets enterprise, organ, Internet cafe, broadband community, and school networks new and changing requirements.</p>
137.62€



TL-R488T 4 WAN ports + 1 LAN port Router, 533MHz Intel IXP Processor

Model: TL-R488T

Manufacturer: *Tp-Link*

Description :

The TL-R488T adopts Intel IXP network processors, main frequency up to 533MHz, multi-CPU distributed architecture, to ensure high performance and high availability. Additionally, the 6-layer PCB, the built-in high-redundancy power module feature a new architecture that dramatically stretches the performance of the router by enabling stable connections.

The TL-R488T features four WAN ports, which allows four connections to the Internet at the same time, provides you with quad-bandwidth access, and gives you the ability to enjoy more Internet sources from different ISPs. With fail-over and automatic load balancing, no manual work should ever be required.

The TL-R488T provides all normal settings of broadband router, it features much more advanced functions, such as Port Mirror, Port VLAN, UPnP, VPN Pass-through, Firewall and System Log.

The TL-R488T provides friendly configuration interface for easy using. With multiple functions, high-reliability, and high-security, it widely meets enterprise, organ, Internet cafe, broadband community, and school networks new and changing requirements.

&nbsp;

275.25€

switch -/- web smart switch

No  
Image  
Available

TL-SG2224WEB 24-port Gigabit Web Smart Switch
Model: TL-SG2224WEB
Manufacturer: <i>Tp-Link</i>
220.80€



TL-SL2210WEB 8+2G Gigabit-Uplink Web Smart Switch,1SFP expansion slot
Model: TL-SL2210WEB
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TL-SL2210WEB Gigabit-Uplink Web Smart Switch fully complies with IEEE 802.3/802.3u/802.3ab/802.3z Ethernet standards.It provides 8 10/100Mbps and 1 10/100/1000Mbps UTP/STP RJ45 ports with auto-MDI/MDIX and 1 SFP independence expansion slots supporting MiniGBIC modules. It also provides Web-based management functions including the system, port network, VLAN, Trunk, Priority and security etc.Its standard 19-inch rack-mountable steel case and intelligent management makes it is suitable for small, middle and large networks.</p>
73.97€



TL-SL2218WEB 16+2G Gigabit-Uplink Web Smart Switch, 1SFP expansion slot
Model: TL-SL2218WEB
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TL-SL2218WEB Gigabit-Uplink Web Smart Switch fully complies with IEEE 802.3/802.3u/802.3ab/802.3z Ethernet standards.It provides 16 10/100Mbps and 1 10/100/1000Mbps UTP/STP RJ45 ports with auto-MDI/MDIX and 1 SFP independence expansion slots supporting MiniGBIC modules. It also provides Web-based management functions including the system, port network, VLAN, Trunk, Priority and security etc.Its standard 19-inch rack-mountable steel case and intelligent management makes it is suitable for small, middle and large networks.</p>
94.61€



TL-SL2428WEB 24+4G Gigabit-Uplink Web Smart Switch, 2 SFP expansion slots
Model: TL-SL2428WEB
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TL-SL2428WEB Gigabit-Uplink Web Smart Switch fully complies with IEEE 802.3/802.3u/802.3ab/802.3z Ethernet standards.It provides 24 10/100Mbps and 2 10/100/1000Mbps UTP/STP RJ45 ports with auto-MDI/MDIX and 2 SFP independence expansion slots supporting MiniGBIC modules. It also provides Web-based management functions including the system, port network, VLAN, Trunk, Priority and security etc.Its standard 19-inch rack-mountable steel case and intelligent management makes it is suitable for small, middle and large networks.</p>
137.62€

## switch -/- unmanaged switch



TL-SF1005D 5-port 10/100M mini Desktop Switch, plastic case
Model: TL-SF1005D
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>TL-SF1005D 5-port 10/100Mbps Fast Ethernet Switch provides 5 10/100Mbps Auto-Negotiation RJ45 ports. All ports support Auto MDI/MDIX function, eliminating the need for crossover cables or Uplink ports. The Switch is Plug-and-Play and each port can be used as general ports or Uplink ports and can be simply plugged into a server, a hub or a switch, using straight cable or crossover cable.</p> <p>The TP-LINK TL-SF1005D 5-port 10/100M Fast Ethernet Switch provides you with a low-cost, easy-to-use, high-performance, seamless and standard upgrade to improve your old network to a 100Mbps network. It will boost your network performance up to full duplex data transfer. Its wire-speed switching that forwards packets can be as fast as the speed that your network delivers those packets to them.</p>
5.99€



TL-SF1008D 8-port 10/100M mini Desktop Switch, plastic case
Model: TL-SF1008D
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>TL-SF1008D 8-port 10/100Mbps Fast Ethernet Switch provides 8 10/100Mbps Auto-Negotiation RJ45 ports. All ports support Auto MDI/MDIX function, eliminating the need for crossover cables or Uplink ports. The Switch is Plug-and-Play and each port can be used as general ports or Uplink ports and can be simply plugged into a server, a hub or a switch, using straight cable or crossover cable.</p> <p>The TP-LINK TL-SF1008D 8-port 10/100M Fast Ethernet Switch provides you with a low-cost, easy-to-use, high-performance, seamless and standard upgrade to improve your old network to a 100Mbps network. It will boost your network performance up to full duplex data transfer. Its wire-speed switching that forwards packets can be as fast as the speed that your network delivers those packets to them.</p>
7.64€



TL-SF1016 16-port 10/100M Switch, 1U 13-inch rack-mountable steel case
Model: TL-SF1016
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TL-SF1016 16-port 10/100Mbps Ethernet Switch is designed for SOHO (Small Office/Home Office) or workgroup users. The rack-mount size metal case design combined with a safety certified internal power supply make the Switch the most robust product which is very cost-effective for a less than 16 user environment. The plug-and-play and auto-negotiation capabilities allow the Switch to auto-detect its link partner (Ethernet adapter, for example) with the best speed. Each port provides full bandwidth (Maximum with 200Mbps in full duplex mode) without a traditional hub's collision phenomenon downgrading the performance. All ports can be the uplink (cascade) port which is provided to link to another Switch for more ports expansion. Easy read LED indicators are supported for cable installation and normal operation diagnostics. The Switch can be used on desktop and rack-mount</p>
41.28€



TL-SF1016D 16-port 10/100M Desktop Switch, plastic case
Model: TL-SF1016D
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>TL-SF1016D 16-port 10/100Mbps Fast Ethernet Switch provides 16 10/100Mbps Auto-Negotiation RJ45 ports. All ports support Auto MDI/MDIX function, eliminating the need for crossover cables or Uplink ports. The Switch is Plug-and-Play and each port can be used as general ports or Uplink ports and can be simply plugged into a server, a hub or a switch, using straight cable or crossover cable.</p> <p>The TP-LINK TL-SF1016D 16-port 10/100M Fast Ethernet Switch provides you with a low-cost, easy-to-use, high-performance, seamless and standard upgrade to improve your old network to a 100Mbps network. It will boost your network performance up to full duplex data transfer. Its wire-speed switching that forwards packets can be as fast as the speed that your network delivers those packets to them.</p>
18.69€



TL-SG1008 8-port Gigabit Switch, 1U rack-mountable steel case
Model: TL-SG1008
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TL-SG1008 is a high performance Smart Gigabit switch that provides an ideal solution for workgroup or department Gigabit applications. With 8 10/100/1000BASE-T Gigabit Ethernet ports with AUTO-MDIX provides full bandwidth (Maximum 2000Mbps in full duplex mode). Easy-to-view LED indicators are supported for cable installation and normal operational diagnostics. The switch can be used a desktop or in a rack-mount.</p>
51.60€



TL-SG1008D 8-port Gigabit Switch, plastic case
Model: TL-SG1008D
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The TL-SG1008D 8-port Gigabit Ethernet Switch provides you with a high-performance, low-cost, easy-to-use, seamless and standard upgrade to improve old network to 1000Mbps network. Increase the speed of your network server and backbone connections, or make Gigabit to the desktop a reality. Power users in the home, office, workgroup, or creative production environment can now move large, bandwidth-intensive files faster. Transfer graphics, CGI, CAD, or multimedia files and other applications that have to move large files across the network almost instantly.</p>
24.41€



## TL-SG1016 16-port Gigabit Switch, 1U 19-inch rack mountable steel case

Model: TL-SG1016

Manufacturer: *Tp-Link*

Description :

The TL-SG1016 is specially designed for Ethernet (10Mbps), Fast Ethernet (100Mbps) and Gigabit Ethernet (1000Mbps) with seamless link. Each port supports up to 2000Mbps throughput in full duplex mode. It is the perfect choice to improve the performance of Offices and Workgroups networks.

77.97€



## TP-LINK TL-SF1008P 8-port 10/100M Desktop PoE Switch

Model: TL-SF1008P

Manufacturer: *Tp-Link*

Description :

The TL-SF1008P 8-port 10/100M Desktop PoE Switch provides the seamless network connection. It integrates 100Mbps Fast Ethernet and 10Mbps Ethernet network capabilities.

&nbsp;

4 of the 8 Auto-Negotiation RJ45 ports (port-1 to port-4) of the switch support Power over Ethernet (PoE) function. These PoE ports can automatically detect and supply power with those IEEE 802.3af compliant Powered Devices (PDs). In this situation, the electrical power is transmitted along with data in one single cable allowing you to expand your network where there are no power lines or outlets, where you wish to fix devices such as APs, IP Cameras or IP Phones, etc.

&nbsp;

TL-SF1008P has the priority \* function which will help protect the system when the system power is overloaded. If all PoE PDs power consumption is >= 53W, a priority will be arranged among the PoE ports, then the system will cut off the power of the lowest-priority port.

&nbsp;

TL-SF1008P is easy to install and use. It requires no configuration and installation. With desktop design, outstanding performance and quality, the TP-link TL-SF1008P 8-port 10/100M Desktop PoE Switch is a great selection for expanding your home or office network.

&nbsp;

Note: \*priority (port-1&port-2&port-3&port-4): This function will help protect the system if the system power becomes overloaded. For example, Port 1, 2 and 4 are using 15.4w (maximum power per port is 15.4W), the system power is 46.2w in total (PoE max LED is red ). If there is an additional PD inserted to Port 3 with 10w then the system will cut off Port 4 to protect the system, this means Port 1, 2 will use 15.4w, and Port3 will use 10w, and no power will be supplied to Port 4

42.35€



No  
Image  
Available

TP-LINK TL-SG1024 Rackmount Switch 24-port Gigabit

Model: TL-SG1024

Manufacturer: *Tp-Link*

84.86€



Tp-link, TL-SG1005D 5-port Unmanaged Gigabit Desktop Switch

Model: TL-SG1005D

Manufacturer: *Tp-Link*

Description:

The TL-SG1005D 5-port Gigabit Ethernet Switch provides you with a high-performance, low-cost, easy-to-use, seamless and standard upgrade to improve old network to 1000Mbps network. Increase the speed of your network server and backbone connections, or make Gigabit to the desktop a reality. Power users in the home, office, workgroup, or creative production environment can now move large, bandwidth-intensive files faster. Transfer graphics, CGI, CAD, or multimedia files and other applications that have to move large files across the network almost instantly.

&nbsp;

TL-SG1005D adopts Green Ethernet technology. It can automatically power down ports that have no link, and budget power output for different cable length. With Green Ethernet technology, T:-SG1005D can help you save power and network cost.

&nbsp;

&nbsp;

5.99€

print server -/- network print server



TP-LINK TL-WPS510U Pocket-Sized Wireless Print Server
Model: TL-WPS510U
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>Why Use an External Print Server?</p> <p>Print servers give businesses the ability to streamline their printing requirements by taking commonly used printers, multifunction products, and all-in-ones, and connecting them to a network. This allows for more efficient printer management and more reliable performance of connected devices that require less maintenance thereby making printing problems, a less common occurrence.</p> <p>&amp;nbsp;</p> <p>Wireless Print Server's Advantages</p> <p>Wireless products are becoming more and more prominent in the home and office. TP-Link strives to stay on the cutting edge of networking technology and bring products to market that our users want and need. One of TP-Link's newest products the TL-WPS510U is in keeping with our products, featuring functions that make our users lives easier. When compared with our original wired print servers with regard to serviceability, usability, and compatibility, the TL-WPS510U has come to a new level in technological excellence. With these functions and the addition of wireless capabilities, the TL-WPS510U gives your printers the power of flight!</p>
46.15€

## media converter -/- fast ethernet media converter



MC100CM 10/100M RJ45 to 100M multi-mode SC fiber Converter,Full-duplex,up to 2Km,switching power adapter,chassis mountable
Model: MC100CM
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>The MC100CM is a media converter designed to convert 100BASE-FX fiber to 100Base-TX copper media or vice versa. Designed under IEEE 802.3u 10/100Base-TX and 100Base-FX standards, the MC100CM is designed for use with multi-mode fiber cable utilizing the SC-Type connector. The MC100CM supports longwave (LX) laser specification at a full wire speed forwarding rate. It works at 1310nm on both transmitting and receiving data.</p> <p>Other features of this module include the ability to be used as a stand alone device (no chassis required)or with TP-LINK's 19" system chassis, Auto MDI/MDI-X for TX port, Auto negotiation of duplex mode on TX port, and front panel status LEDs. The MC100CM will transmit at extended fiber optic distances utilizing multi-mode fiber up to 2 kilometers.</p> <p> </p>
34.40€



MC110CS WDM 10/100M RJ45 to 100M single mode SC fiber Converter, Full-duplex, up to 20Km, switching power adapter, chassis mountable

Model: MC110CS

Manufacturer: Tp-Link

Description :

The MC110CS is a media converter designed to convert 100BASE-FX fiber to 100Base-TX copper media or vice versa. Designed under IEEE 802.3u 10/100Base-TX and 100Base-FX standards, the MC110CS is designed for use with single-mode fiber cable utilizing the SC-Type connector. The MC110CS supports longwave (LX) laser specification at a full wire speed forwarding rate. It works at 1310nm on both transmitting and receiving data.

Other features of this module include the ability to be used as a stand alone device (no chassis required) or with TP-LINK's 19" system chassis, Auto MDI/MDI-X for TX port, Auto negotiation of duplex mode on TX port, and front panel status LEDs. The MC110CS will transmit at extended fiber optic distances utilizing single-mode fiber up to 20 kilometers.

36.98€

Network adapter & 56K modem -/- gigabit network adapter



TG-3269 32bit Gigabit PCI Network Interface Card	
Model:	TL-TG3269
Manufacturer:	<i>Tp-Link</i>
Description :	<p>TG-3269 is a 10/100/1000Mbps, 32-bit 33/66MHz PCI-bus Gigabit Ethernet adapter. With single UTP/STP and the Auto-Negotiation (Nway) function support, the Card can auto-negotiate 10Mbps, 100Mbps or 1000Mbps speed, and half or full duplex mode with its link partner (a hub, for example). Supports ACPI, compliant with PCI2.2. Full range of drivers are provided for major Operating Systems</p>
	5.04€

## Network adapter & 56K modem -/- 10/100M network adapter



TF-3239D 10/100M PCI Network Interface Card, Realtek RTL8139D chip, with Bootrom socket, with driver CD, retail package	
Model: TF-3239D	
Manufacturer: <i>Tp-Link</i>	
<p>Description :</p> <p>The TP-LINK TF-3239D Fast Ethernet Adapter is a highly integrated and cost-effective Fast Ethernet Adapter that provides 32-bit performance, PCI bus controller, and full compliance with IEEE 802.3 10Base-T, IEEE 802.3u 100Base-TX specifications and IEEE 802.3x Full Duplex Flow.</p> <p>TF-3239D keeps low cost and eliminates usage barriers. It is the easiest way to upgrade a network from 10 to 100Mbps. Supports both 10Mbps and 100Mbps network speed both in Half-Duplex and Full-Duplex transfer modes, using Auto-Negotiation technology to detect the network speed. It also can be widely used in most modern Operating System.</p> <p>TF-3239D includes a socket for a boot ROM and can be used in diskless workstations, providing network security and easy management.</p>	
4.74€	

Network adapter & 56K modem -/- external data/fax/voice modem



TM-IP5600 56Kbps internal data/fax modem ,Motorola chipset, PCI interface
Model: TM-IP5600
Manufacturer: <i>Tp-Link</i>
<p>Description :</p> <p>TM-IP5600 3.0 is a 56k Data/Fax soft Modem which is support to ITU T V.92. It adopted the technology of Motorola Modem, and we optimize it based on the condition of China. This Modem can be used in the following Operating System: Windows98, Windows ME, Windows NT, Windows 2000 Windows XP and Linux. And you can operation this Modem by using Hyper Terminal. This Modem can prevent surge-damaged, and it have get the authentication of China Compulsory Certification (3C), FCC and CE, you can use it safety and stably</p>
4.29€

## WIRED NETWORKS -/- Server Appliance



Airlive, IAR-5000 v2, Internet Activity Recorder
Model: ARL-IAR-5000
Manufacturer: Air live
<p>Description:</p> <p>Instead to restrict the access right of communication software, the AirLive brings you a brand new model of Internet Activity Recorder, IAR-5000. It can record the defined service packets in its hard disk, and provide the log to administrator for monitoring. With Sniffer mode or Bridge mode, network administrator will not need to change current network topology, and construct the advanced secure mechanism to protect the confidential information.</p> <p>&amp;nbsp;</p>
0.00€



## WIRED NETWORKS -/- VOIP



Air live, VoIP-111A SIP VoIP ATA Adapter
Model: ARL-VOIP-111A
Manufacturer: Air live
<p>Description:</p> <p>&amp;nbsp;</p> <p>The VoIP-111A is a SIP based advance VoIP adapter that convert 1 analog telephone/FAX into VoIP devices with 1 PSTN backup. Simply plug a normal telephone/Fax into the FXS port, then will turn the telephone/FAX into an IP phone/FAX.</p> <p>The VoIP-111A supports 1 FXS port + 1 PSTN port for PSTN backup that can make/receive 1 IP Phone call form different VoIP cost-effective route or PSTN network. The VoIP-111A also comes with IP sharing function so you can share the Internet connection between VoIP and other computers.</p>
0.00€



Air live, VoIP-440S VoIP Gateway
Model: ARL-VOIP-440S
Manufacturer: Air live
<p>Description:</p> <p>The AirLive VoIP-400 series Voice over IP gateway is designed for performance and expansion. The series comes equipped with either 4FXO, 4FXS, or 2FXO+2FXS configurations. They allow 4 channels of simultaneous voice and fax transmission.</p> <p>High Quality Internet Telephony</p> <p>With AirLive eLive series of VoIP gateways, the dream of making unlimited long distance phone call and fax using conventional phone is realized. Once setup, the VoIP gateway will automatically take call request from conventional telephone handset or through company's PBX network, then make connections through Internet with the remote gateway to make traditional phone calls. All this process is transparent to users. They will enjoy the freedom to communicate freely without worrying about the telephone charge.</p> <p>New Dimension of Communication freedom</p> <p>The latest Voice over IP technology completely open a new dimension of freedom in real time communication. For corporate environment, VoIP allows branch offices to keep in touch as effectively as in the local office. Using the</p>

gateway technology, company can even provide remote support to oversea customers without incurring extra cost. For family or friends living far away from each other, VoIP make the world much closer. Best of all, all these technology does not require you to operate the phone call any differently. All your need is the VoIP gateways and your ordinary telephone set.

#### Quality and Standard Compliance

Equipped with high performance RISC and DSP processors running on real-time OS. The VoIP-400 ensure high quality voice transmission. Furthermore, its support of SIP (firmware upgrade) and H.323 protocol ensure compatibility with most VoIP equipments including Cisco's ATA186 and IP phones. QoS Support for VoIP packets maintain the quality of transmission for VoIP packets.

#### Built for Enterprise

With our point to point setup guide, you can easily setup your multi-point VoIP connection with other H.323 gateways. This is the ideal solution to establish high quality VoIP connection between offices. The gateway can be setup to connect with PBX (digital PBX require analogue extension) and then your VoIP call will operate identically as your regular phone call in your PBX system. Why spend more on toll call, use AirLive H.323 Enterprise gateway today.

#### FXO

The FXO ports connect to the PSTN line (analogue telephone line from the telephone operator) or company's PBX line. It allows the VoIP device to communicate with the ordinary telephone system. Having the PXO port is necessary if you want your device to serve as a gateway for remote caller to reach your local telephone line.

#### FXS

The FXS ports connect to your ordinary telephone or FAX. Through your telephone or FAX, your can dial out through the gateway to other VoIP gateway or IP Phone.

#### WAN port

VoIP gateway has a WAN port that connects to the Internet directly or to a broadband router. User also setup the web or telnet configuration through the WAN port.

#### Call Forward/Transfer

This function require FXO port. It allow remote PSTN users to dial into the FXO port and use the gateway's dial-plan to make VoIP calls.

\*The FXO or FXS port works with analogue telephone standard only. If you have ISDN phone line or digital PBX, separate digital to analogue converter is required.

&nbsp;

0.00€

## WIRED NETWORKS -/- Gateway



Air live, IGR-2500 Five-WAN Internet Gateway	
Model:	ARL-IGR-2500
Manufacturer:	Air live
Description:	<p>&amp;nbsp;</p> <p>Sufficiently wide bandwidth is always needed for cyber cafe, medium office, or Internet on-line game room, but it will cost more to use a specific Internet connection with the wide bandwidth. Now AirLive presents you the IGR series product – AirLive IGR-2500, which allows you to achieve the same bandwidth requirement at a lower cost by combining several internet connections with narrower bandwidths. It has 4 WAN ports and one changeable DMZ port, so the total useful WAN ports can be up to 5. With a high performance CPU, IGR-2500 can handle around 300 ~ 400 computers and provide stable and versatile connecting quality as well. With load balance functions, there is no more worry for the Internet connection needed.</p> <p>Generally, the Multi-WAN devices provide only Outbound Load Balance, but AirLive IGR-2500 also features Inbound Load Balance that redistributes access traffic from Internet users to LAN server via different WAN connections—to increase the usable bandwidth and to avoid Internet traffic jam.</p> <p>AirLive presents you two different models of Multi-WAN Internet Gateway, IGR-1500 and IGR-2500. Both devices feature multiple WAN connection and load balance function.</p>
	0.00€



Air live, SKY-211 Skype Phone Gateway
Model: ARL-SKY-211
Manufacturer: Air live
<p>Description:</p> <p>&amp;nbsp;</p> <p>The Sky-211 is a complete solution to let you use ordinary phone with the Skype service. Simply connect your home phone (wire or cordless) to the FXS port, connect the telephone line to the FXO port, and the USB port to your PC. Then, you can receive both normal phone call and Skype call at the same time!</p> <p>When a phone call come in from Skype or regular PSTN line, your phone will ring to notify you of the incoming call. You can have 3-way conference between the normal phone and Skype phone at the same time! The gateway can even forward instant message to your mobile phone via SMS. Intelligent bridging features enable conference calling and call switching without a subscription fee.</p>
0.00€



Air live, WIAS-1200G 802.11G Internet Access Server
Model: ARL-WIAS-1200G
Manufacturer: Air live
<p>Description:</p> <p>&amp;nbsp;</p> <p>The AirLive WIAS-1200G successfully being transferred from WIAS-1000G, with the additional Atheros ACK Timeout feature that improves the wireless connection, now AirLive brings you a brand new Hot Spot gateway, AirLive WIAS-1200G. The AirLive WIAS-1200G is a new generation of all-in one solution for Hotel, Cafe, Restaurant, or WISP operators to sell Internet connections. Its powerful Intel 400Mhz RISC processor and large memory capacity enable AirLive to integrate all the conceivable features that provide simple yet powerful Internet Access accounting solution. This means providing and selling Internet services has finally become simple and affordable for everyone.</p> <p>Selling Internet by Time or Traffic</p> <p>The WIAS-1200G has a built-in local authentication server that you can create instant accounts for Internet access. You can specify how long the usage time (in hours), starting time, expired time, and service price for each of the 10 different billing account type, so you can sell Internet service by time.</p> <p>Moreover, you can also choose to sell Internet by traffic (in MBs). A new account can be instantly generated with user name and password information; then you can print this information on a conventional printer, or to the ticket printer TP-1000.</p> <p>The AirLive WIAS-1200G also provides Payment system for Instant account, Authorize.net and PayPal system. So user can use credit card to pay for the</p>

networking fee, or to expand the usage time for Internet access.

#### Web Password Authentication

When the user receives its printed account information, all the needs is just to open the web browser. Then the WIAS-1200G will automatically switch the window to ask users for the user name and password. Once correct information is entered, the user can use the Internet connection. Furthermore, a status window will pop up showing users how much time has been used and how much time is left. From this window, users can also manually log out or redeem more credits to extend the service. Of course, there is also idle timeout feature (enabled by administrator). Best of all, the administrator is enable to customize the login page, message on the ticket, and the homepage. So service provider can have its own outlook.

#### 802.11G wireless with WDS function

The WIAS-1200G features a powerful built-in wireless AP system with 2 removable antennas (included) for extra distance. Therefore, Cafe or Restaurant can provide wireless Internet service without using extra APs. The wireless function can be configured to have a different authentication method from the LAN ports. Built-in client separation function prevents wireless or wired clients seeing each other on the network for the safety and privacy. In addition, WPA, WPA-PSK, 802.1x and WEP encryptions are provided for maximum security. If your network requires wider coverage, the built-in WDS repeater function allows you to expand the wireless network without using wires at all.

#### Public and Private ports

The WIAS-1200G's 4 LAN ports are divided into 2 different groups. Any computers connected to the Public ports (LAN1&2) require password authentication. For larger environment such as hotels, you can connect switches or AP networks to these ports. The Private ports offer administrators and privilege users' direct access to Internet. The Public ports, Private ports, and wireless network are on different subnets (3 IP subnet and DHCP servers). Therefore, you can define the firewall rules, authentication policy, and bandwidth separately for each group. The RS-232 Console/Accessory port is for console mode configuration, or allows users to attach additional accessories to the gateway.

#### Versatile Authentication

In addition to instant accounts, the gateway also support 500 local users account. So you can sell monthly service. In additional to local authentication, AirLive also offers simultaneously supports a variety of authentication servers: RADIUS, POP3, LDAP, Windows Domain (AD). Therefore, it can also fit into your existing hot spot environments.

#### Bandwidth and Firewall management

The gateway also supports bandwidth management function. So you can control the speed of the user's account. The Firewall management allows you to define different service type. For example, administrator can define the firewall so only web and email service is possible. Administrator can also restrict users by using MAC access control for up to 40 entries.

The Wall Garden feature let administrator to limit destination to certain websites only, up to 20 URL/domain is definable. Accounting report, user activities, and security report can be delivered to administrators via email or the Syslog server.

#### Versatile and Secure Administration

In addition to the standard Web management interface, the WIAS-1200G also offers console management in an event when the machine can't be access from the network. For secure management, the WIAS-1200G offers SSH, SSL, and SNMP (read only) managements.

Installing a wireless billing system is a simple and versatile way to provide Internet service to your customers. Not only you can quickly recover your investment with the affordable cost of the device, you can also offer better service and convenience to your customer. Visit your authorized AirLive dealers today.

&nbsp;

&nbsp;

0.00€



#### Airlive IGR-1500 Four-WAN Internet Gateway

Model: ARL-IGR-1500

Manufacturer: Air live

#### Description:

&nbsp;

AirLive IGR-1500 is a cost-efficient Internet Gateway&mdash;with four built-in WAN ports&mdash;that provides both Inbound and Outbound Load Balance features. With MIPS-based CPU, IGR-1500 can handle around 80 ~ 100 computers and can provide stable and versatile connecting quality as well. With the combination of multiple WAN and load balance features, IGR-1500 can enlarge the useful bandwidth for cyber caf&eacute;, medium office, or Internet on-line game room in a cost-effective manner. With load balance functions, there is no more worry for the Internet connection needed.

AirLive presents you two different models of Multi- WAN Internet Gateway, IGR-1500 and IGR-2500. Both devices feature multiple WAN connection and load balance function.

0.00€

## Adaptors

No  
Image  
Available

Antenna adapter BNC female to SMA female

Model: AD-BNCF-SMAF

Manufacturer: Wouxun

3.35€

No  
Image  
Available

Antenna adapter UHF female to SMA female

Model: AD-UHFF-SMAF

Manufacturer: Wouxun

3.95€

Product name	Category	Page
TP-link,patch panel indoor 6dbi 2.4GHz RSMA(m) - Tp-Link		190
1-->2 splitter with n female connectors for 4.9Ghz - 6 - Rf-Max		145
1-->2 splitter with n female connectors for 800 Mhz - - Rf-Max		142
1-->2 splitter with n female connectors for 800 Mhz - - Rf-Max		142
1-->2 splitter with n female connectors 400W - Rf-Max		142
1-->3 splitter with n female connectors for 800 Mhz - - Rf-Max		143
1-->3 splitter with n female connectors for 800 Mhz - - Rf-Max		143
1-->3 splitter with n female connectors for 4.9Ghz - 6 - Rf-Max		145
1-->4 splitter with n female connectors for 800 Mhz - - Rf-Max		143
1-->4 splitter with n female connectors for 800 Mhz - - Rf-Max		143
1-->4 splitter with n female connectors 400W - Rf-Max		144
1/2" , heliax style low loss corrugated standard coaxia - Rf-Max		255
1/2" , heliax style low loss corrugated standard coaxia - Rf-Max		255
1/2" , heliax style low loss corrugated flexible coaxia - Rf-Max		254
1/2" , heliax style low loss corrugated flexible coaxia - Rf-Max		254
1700 mA Li-ion battery for Wouxun KG816 - Wouxun		537
1700 mA Li-ion battery pack for Wouxun Radios - Wouxun		537
7/16" DIN for 1/2" corrugated heliax style coaxial cabl - Rf-Max		275
7/8" , heliax style low loss corrugated standard coaxia - Rf-Max		256
7/8" , heliax style low loss corrugated standard coaxia - Rf-Max		255
7/8" Flange 7/8"EIA--->Flange 7/8"EIA, corrugated helia - Rf-Max		353
7/8" Flange 7/8"EIA--->Flange 7/8"EIA, corrugated helia - Rf-Max		353
7Ghz, 1 feet (30cm) split fit waveguide, low profile, - Ligo Wave		234
7Ghz, 2 feet (60) split fit waveguide, low profile, so - Ligo Wave		234
7Ghz, 4 feet (120cm) N connector, low profile, solid p - Rf-Max		234
7Ghz, 4 feet (120cm) split fit waveguide, low profile, - Ligo Wave		235
7Ghz, 5 feet (150cm) N connector, low profile, solid p - Rf-Max		235
7Ghz, 6 feet (180cm) split fit waveguide, low profile, - Ligo Wave		235
AA battery pack for Wouxun Radios - Wouxun		537
Air live, IGR-2500 Five-WAN Internet Gateway - Air live		613
Air live, WLA-5000AP 802.11a/b/g Multi-function Wireles - Air live		110
Air live, WLA-5000AP 802.11a/b/g Multi-function Wireles - Air live		126
Air live, VoIP-440S VoIP Gateway - Air live		612
Air live, WIAS-1200G 802.11G Internet Access Server - Air live		616
Air live, VoIP-111A SIP VoIP ATA Adapter - Air live		611
Air live, SKY-211 Skype Phone Gateway - Air live		614



Air live, WLA-9000AP Concurrent Dual Band Hi-Power PoE - Air live	128
Airlive IGR-1500 Four-WAN Internet Gateway - Air live	616
Airlive, IAR-5000 v2, Internet Activity Recorder - Air live	610
Alfa Networks, 2.4GHz omni indoor desktop 5dbi 1m cable - Alfa Networks	185
Alfa networks, AWPCI085G, supra high power miniPCI - Alfa Networks	323
Alfa networks, AWPCI085H, 522mW(avg Pow) & 1574mW(Peak - Alfa Networks	319
ALFA NETWORKS 802.11a/b/g access point, client, bridge, - Alfa Networks	110
Alpha networks, AWPCI085A, Supra-High Power mPCI, 316 m - Alfa Networks	313
Ambit,T60H424, 802.11b mini PCI - Ambit	328
Andrew-Commscope, WBC-240, type 240 low loss coaxial ca - Commscope	257
Andrew-Commscope, WBC-600, type 600 low loss coaxial ca - Commscope	257
Andrew-Commscope, WBC-200, type 200 low loss coaxial ca - Commscope	257
Andrew-Commscope, WBC-195, type 195 low loss coaxial ca - Commscope	256
Andrew-Commscope, FXL-540, 1/2" low loss coaxial cable - Commscope	256
Andrew-Commscope, CNT-400, type 400 low loss coaxial ca - Andrew	256
Antenna adapter UHF female to SMA female - Wouxun	617
Antenna adapter BNC female to SMA female - Wouxun	538
Antenna adapter UHF female to SMA female - Wouxun	538
Antenna Omni Indoor 5dbi dual 2.4/5GHz RSMA connector - Rf-Max	208
antenna feeeder, 5,45Ghz - 5,75Ghz, for Pacific Wireles - Rf-Max	193
Antenna adapter BNC female to SMA female - Wouxun	617
Antenna Omni Indoor 5dbi 5GHz RSMA(m) connector - Rf-Max	208
ASKEY RT220-W(board) 802.11b/g AP/client/Bridge, (broad	112
ASKEY RT460W-DB2(board) AP/Client/Bridge 802.11 a/b/g - HyperWireless	110
Asus, 90-C1TACA-00EAY PCI 802.11b/g - Asus	329
Axon, socket 5+2 with surge protection - Axon	131
Belden , UTP-PE cat-5 network cable outdoor - belden	265
Belden, Hotel H-155 oaxial cable reel 100m - belden	258
BNC female-->BNC female, LMR-195/0.200" coaxial cable,	459
BNC male-->RP-TNC male, LMR195/0.200" coaxial cable, 30	461
BNC male-->SMA female, LMR-195/0.200" coaxial cable, 30	462
BNC male-->RP-TNC female, LMR195/0.200" coaxial cable,	461
BNC male-->RP-SMA male, LMR-400/0.400" type coaxial cab	465
BNC male-->N male, LMR-195/0.200" coaxial cable, 30cm (	460
BNC male-->SMA male, LMR-195/0.200" coaxial cable, 30c	462
BNC male-->TNC male, LMR195/0.200" coaxial cable, 30cm	463
BNC male-->UHF/PL male, LMR-400/0.400" type coaxial cab	468
BNC male-->UHF/PL female, LMR-400/0.400" type coaxial c	467
BNC male-->N male Right Angle, LMR-400/0.400" type coax	464

---

BNC male-->BNC male, LMR-400/0.400" type coaxial cable,	464
BNC male-->N female, LMR-195/0.200" coaxial cable, 30cm	460
BNC male--> N female, LMR-400/0.400" type coaxial cable	464
BNC male-->TNC female, LMR195/0.200" coaxial cable, 30c	462
BNC male-->RP-SMA male, LMR-195/0.200" coaxial cable, 3	461
BNC male-->BNC male, LMR195/0.200" coaxial cable, 30cm	460
BNC male-->TNC male, LMR-400/0.400" type coaxial cable,	467
BNC male-->RP-SMA female, LMR-400/0.400" type coaxial c	465
BNC male-->N male, LMR-400/0.400" type coaxial cable, 1	465
BNC male-->RP-TNC male, LMR-400/0.400" type coaxial cab	466
BNC male-->RP-TNC female, LMR-400/0.400" type coaxial c	466
BNC male-->BNC male, LMR-195/0.200" coaxial cable, 30cm	459
BNC male-->BNC female, LMR195/0.200" coaxial cable, 30c	459
BNC male-->SMA female, LMR-400/0.400" type coaxial cabl	466
BNC male-->SMA male, LMR-400/0.400" type coaxial cable,	467
Buffalo , WLI-MPCI-G54 802.11 b/g with broadcom chipset - Buffalo	323
Car charger 12 Volt for Wouxun Radios - Wouxun	538
CDMA/DCS/PCS Signal Booster AT-6200D DCS 1800 Signal Bo - Anytone	577
CERAGON FibeAir 4800-54-EX-AN, 5Ghz etsi compliant wlan - Ceragon	33
Cisco, aironet LMC-342 802.11b - Cisco	334
CNET CBR-983 3G (3G modem incl.) Wireless N Broadband - Cnet	104
CNET CMR-983 3.5G(3.5G modem incl.Mobile N Broadband R - Cnet	104
CNET CWR-935 Wireless N Server Modem Router - Cnet	105
CNET CWR-935M Mobile Mini N USB Modem Router - Cnet	105
Commscope, DIN male for 7/8 corrugated coaxial cable - Rf-Max	275
Commscope, DIN female for FXL540 coaxial cable - Rf-Max	275
Commscope, DIN male for FXL540 coaxial cable - Rf-Max	276
Compex, WLM54G 802.11b/g 100mW miniPCI - Compex	323
Crimping tool HT-336K for RG 8,11,174,179,213, WBC 100, - Rf-Max	527
Crimping tool HT-336T for RG 174,178,179,180,187,198,31 - Rf-Max	528
Crimping tool HT-336G for RG 58,59,62,174, WBC 110, 195 - Rf-Max	527
Crimping tool HT-336D RG 58,59,62,6, WBC 195/200/240 (o - Rf-Max	527
D-link, DWL-AB520, 802.11a/b - D-link	331
Deliberant 5GHz High Powered CPE - Ligo Wave	34
Diamond X-200 144/430MHz Base-Fixed Antenna - Diamond	216
Diamond, NR-770H 144/430MHz Flexible Antenna UHF - Diamond	220
Diamond, MR-77B 144/430MHz Flexible Antenna BNC 4m cabl - Diamond	220
Diamond, MR-77 144/430MHz Flexible Antenna UHF 4m cable - Diamond	219
Diamond, NR-770RSP 144/430MHz Flexible Antenna UHF - Diamond	220

---

Diamond, RH-519 144/430MHz Flexible Antenna BNC - Diamond	221
Diamond, SRH-519 144/430MHz Flexible Antenna SMA - Diamond	221
Diamond, CR-77 144/430MHz Flexible Antenna UHF - Diamond	219
Diamond, X-50 144/430MHz Base-Fixed Antenna - Diamond	218
Diamond, X-300 144/430MHz Base-Fixed Antenna UHF - Diamond	217
Diamond, X-30 144/430MHz Base-Fixed Antenna - Diamond	216
Die cast grid 2.4GHz 24dbi two parts NEW grid similar t	- Rf-Max 170
Eliminator for Wouxun Radios - Wouxun	539
Equinox Grid corner, Steel, heavy duty, 2,4Ghz, 24dbi,N	- Equinox 170
Equinox parabola Grid 1m diam 2.4GHz Gain 27dbi	- Equinox 170
Equinox, Feeder 5.15 Ghz - 5.55 Ghz for 29dbi Equinox g	- Equinox 193
Equinox, Feeder, 5.35 Ghz - 5.85 Ghz for 29dbi Equinox	- Equinox 193
F male -->N male, RG-6/0.300" coaxial cable, 100cm (or	489
F male -->F male, RG-6/0.300" coaxial cable, 100cm (or	- Rf-Max 489
F male -->N female, RG-6/0.300" coaxial cable, 100cm (o	489
F male-->SMA male, LMR-195/0.200" coaxial cable, 30cm	487
F male-->TNC male, LMR195/0.200" coaxial cable, 30cm (o	488
F male-->SMA female, LMR-195/0.200" coaxial cable, 30cm	487
F male-->TNC female, LMR195/0.200" coaxial cable, 30cm	487
F male-->RP-TNC male, LMR195/0.200" coaxial cable, 30cm	486
F male-->MS147 male of NEC, RG-316/0.100" type coaxial	479
F male-->F male, RG-316/0.100" type coaxial cable, 20cm	479
F male-->F male, RG-316/0.100" type coaxial cable, 20cm	479
F male-->SMC female, RG-316/0.100" type coaxial cable,	483
F male-->RP-TNC female, LMR195/0.200" coaxial cable, 30	486
F male--> N female, LMR-400/0.400" type coaxial cable,	490
F male-->RP-SMA male, LMR-400/0.400" type coaxial cable	491
F male-->SMA male, LMR-400/0.400" type coaxial cable, 1	493
F male-->RP-TNC female, LMR-400/0.400" type coaxial cab	492
F male-->RP-TNC male, LMR-400/0.400" type coaxial cable	492
F male-->SMA female, LMR-400/0.400" type coaxial cable,	492
F male-->TNC male, LMR-400/0.400" type coaxial cable, 1	493
F male-->UHF/PL female, LMR-400/0.400" type coaxial cab	493
F male-->BNC male, LMR-400/0.400" type coaxial cable, 1	490
F male-->N male, LMR-400/0.400" type coaxial cable, 1m	491
F male-->RP-SMA female, LMR-400/0.400" type coaxial cab	491
F male-->UHF/PL male, LMR-400/0.400" type coaxial cable	494
F male-->RP-SMA male, LMR-195/0.200" coaxial cable, 30c	486
F male-->N male Right Angle, LMR-400/0.400" type coaxia	490

F male-->N female, RG-316/0.100" type coaxial cable, 20	480
F male-->N male, RG-316/0.100" type coaxial cable, 20cm	480
F male-->PR-SMA male, RG-316/0.100" type coaxial cable,	480
F male-->SMC male, RG-316/0.100" type coaxial cable, 20	483
F male-->BNC female, LMR195/0.200" coaxial cable, 30cm	484
F male-->SMB female, RG-316/0.100" type coaxial cable,	482
F male-->BNC male, LMR195/0.200" coaxial cable, 30cm (o	484
F male-->RP-SMA female, RG-316/0.100" type coaxial cabl	480
F male-->RP-SMA female, RG-316/0.100" type coaxial cabl	481
F male-->RP-TNC female, RG-316/0.100" type coaxial cabl	481
F male-->RP-SMA female, LMR-195/0.200" coaxial cable, 3	485
F male-->RP-TNC male, RG-316/0.100" type coaxial cable,	481
F male-->SMA female, RG-316/0.100" type coaxial cable,	482
F male-->RP-SMA male, RG-316/0.100" type coaxial cable,	481
F male-->SMA male, RG-316/0.100" type coaxial cable, 20	482
F male-->SMB male, RG-316/0.100" type coaxial cable, 20	482
F male-->F male, LMR-195/0.200" coaxial cable, 30cm (or	484
F male-->N female, LMR-195/0.200" coaxial cable, 30cm (	485
F male-->N male, LMR195/0.200" coaxial cable, 30cm (or	485
Flange EIA for 1/2" corrugated heliax style coaxial c - Rf-Max	274
Flange EIA for 7/8" corrugated heliax style coaxial c - Rf-Max	274
Forwell R89 3/3.5/3.75G (HSPA+ mod.incl) Industrial Ro - Forwell	107
Forwell R49 3G/3.5G/3.75G (HSPA+ modem incl.) Industria - Forwell	107
Glass for Wouxun KG-UVD1P - Wouxun	539
Glass for Wouxun KG-699e - Wouxun	539
GSM Signal Booster AT-600 890-960MHz - Anytone	582
GSM Signal Booster AT-400 890-960MHz - Anytone	579
H155 low loss coaxial cable for vhf-uhf - Rf-Max	539
Head set for Wouxun Radios - Wouxun	540
HyperWireless, 8MB Compact Flash - HyperWireless	139
HyperWireless, Terminating Resistor 75Ohm in F-plug - HyperWireless	132
HyperWireless, 32MB Compact Flash - HyperWireless	138
HyperWireless, 2G Compact Flash	138
HyperWireless, Adapter, PCMCIA to USB - HyperWireless	156
HyperWireless, Mini Pci to Pci adaptor (incl. pig-tail - HyperWireless	153
HyperWireless, Pci Raiser single - HyperWireless	154
HyperWireless, 30 db attenuator, rf-power 2w , frequenc - HyperWireless	132
HyperWireless, 1G Compact Flash - HyperWireless	138
HyperWireless, Mini Pci to Pci adaptor (without pigtail - HyperWireless	153

Ic audio for Wouxun KG-UVD1P - Wouxun	540
Intel, Desktop Board D201GLY2 - Intel	517
Interline patch panel 19dbi 5Ghz, N(f) - Interline	203
Interline panel 8dbi 2.4GHz antenna RSMA(f) - Interline	181
Interline panel 14dbi 2.4GHz antenna N(f) - Interline	180
Interline panel 17dbi 2.4GHz antenna N(f) - Interline	180
Interline patch panel 23dbi 5Ghz, N(f) - Interline	204
Interline sector MIMO HV 17dbi 5Ghz - Interline	199
Interline feeder 29-35 dbi 5Ghz - Interline	194
Interline omnidirectional antenna 8dbi 870Mhz - Interline	191
Interline-HORIZON omni antenna 12dbi 5Ghz - Interline	196
Interline Sector 17dbi 5Ghz 90o HP - Interline	198
Interline, Omni 10dbi 3.6-3.8GHz - Interline	212
Interline Sector 17dbi 5Ghz 90o VP - Interline	198
Interline patch panel 18dbi 3.6ghz - Interline	213
Interline sector antenna VP 14dbi/120 degrees 2.4Ghz - Interline	177
Interline-HORIZON omni antenna 9dbi - Interline	175
Interline DUAL mini sectoral 8-10dbi 2.4Ghz - Interline	176
Interline-HORIZON omni antenna 7dbi - Interline	174
Interline-HORIZON omni antenna 12dbi - Interline	174
Interline panel 8dbi 3G/UMTS - Interline	242
Interline sector antenna HP 14dbi/60 degrees 2.4Ghz - Interline	176
Interline patch panel 14dbi 5Ghz, N(f) - Interline	203
Interline sector antenna VP 15dbi/90 degrees 2.4Ghz - Interline	177
Interline sector antenna HP 17dbi/90 degrees 2.4Ghz - Interline	177
Interline sector antenna VP 17dbi/90 degrees 2.4Ghz - Interline	178
JJ plus, JA55MP0 IEEE 802.11a high power mini-PCI card - JJ plus	313
JJ plus, JA25MPA 802.11a/b/g high power 400mW miniPCI - JJ plus	319
jj plus, 700MHz WLAN mini-PCI card - JJ plus	311
JJ plus, JA27MP0, 2.7~2.9GHz WLAN miniPCI - JJ plus	324
JJ plus, JA24MP0, 802.11b/g high power 600mW miniPCI - JJ plus	324
JJ plus, MA25MP1 IEEE 802.11a/b/g/n high power 3T3R 400m - JJ plus	318
JJ plus, 900MHz WLAN miniPCI Card - JJ plus	312
JJplus, MA55MP0 802.11a/n 400mW 2T2R wireless miniPCI - JJ plus	317
JJplus, JA25MPR 802.11a/b/g 100mW/200mW miniPCI - JJ plus	319
JJplus, JA24MP6 802.11b/g 600mw high power mini pci car - JJ plus	324
Kensington, wifi finder 802.11b/g 2.4GHz - Rf-Max	137
Kenwood, TM-V71E, moblie VHF/UHF tranceiver - Kenwood	547
Keyboard for Wouxun KG-UVD1P - Wouxun	540

KG-639E Handheld Two Way Radio - Wouxun	529
KG-659E Handheld Two Way Radio - Wouxun	529
KG-679E Handheld Two Way Radio - Wouxun	529
KG-689E Handheld Two Way Radio - Wouxun	530
KG-699E Vhf two way radio tranceiver with CE - Wouxun	533
KG-699E LVHF, 66Mhz-88Mhz two ways radio Tranceiver wi - Wouxun	533
KG-699E Uhf two way radio tranceiver with CE - Wouxun	535
KG-703E Uhf two way radio tranceiver with CE - Wouxun	535
KG-801 Uhf two way radio tranceiver - Wouxun	535
KG-816 Uhf two way radio tranceiver with CE - Wouxun	536
KG-816 Vhf two way radio tranceiver with CE - Wouxun	534
KG-UVD1P Uhf & Vhf two way handheld radio tranceiver wi - Wouxun	530
KG-UVD5D Uhf & Vhf 1300 mAh Li-ion Battery two way hand - Wouxun	530
KG-UVD5D Uhf & Vhf 1700mAh Li-ion Battery two way handh - Wouxun	531
King Signal, KSR-400, type 400 low loss coaxial cable - KingSignal	258
LCD & keyboard for Wouxun KG-816 - Wouxun	541
LCD & keyboard pcb for Wouxun KG-699e - Wouxun	541
LIGOWAVE PTP-5-N, long range wireless bridge with W-JET - Ligo Wave	38
LIGOWAVE Mesh DUO, 2.4Ghz/5Ghz dual radio with N connec - Ligo Wave	88
LIGOWAVE PTP-17, 17 GHZ license FREE, 3 feet (99cm) ant - Ligo Wave	86
LIGOWAVE PTP-17, 17 GHZ license FREE, 1 feet (30cm) ant - Ligo Wave	85
LIGOWAVE PTP-3-N, long range wireless bridge with W-JET - Ligo Wave	82
LIGOWAVE PTP-3-18, long range wireless bridge with W-JE - Ligo Wave	81
LIGOWAVE PTP-17, 17 GHZ license FREE, 2 feet (60cm) ante - Ligo Wave	87
LIGOWAVE PTP 2-19 long range wireless bridge with W-JET - Ligo Wave	11
LIGOWAVE PTP-4.9-18, long range wireless bridge with W- - Ligo Wave	94
LIGOWAVE PTP-620S, 11 GHZ, 620Mbps Digital Microwave P - Ligo Wave	96
LIGOWAVE PTP-620S, 13GHZ 620Mbps Digital Microwave Point - Ligo Wave	97
LIGOWAVE PTP-620S, 18GHZ 620Mbps Digital Microwave Point - Ligo Wave	99
LIGOWAVE PTP-4.9-N, long range wireless bridge with W-J - Ligo Wave	95
LIGOWAVE PTP-900-N, long range wireless bridge with W-J - Ligo Wave	93
LIGOWAVE Mesh QUAD, 2.4Ghz/5Ghz four radio with N conne - Ligo Wave	89
LIGOWAVE PTP-900-13, long range wireless bridge with W- - Ligo Wave	92
LIGOWAVE PTP-620S, 23GHZ 620Mbps Digital Microwave Point - Ligo Wave	100
LIGOWAVE PTP-620S, 15GHZ 620Mbps Digital Microwave Point - Ligo Wave	98
LIGOWAVE PTP-620S, 23GHZ 7Mbps Digital Microwave Point-T - Ligo Wave	101
LIGOWAVE PTP-5-23, long range wireless bridge with W-JE - Ligo Wave	35
LIGOWAVE PTP 2-N, long range wireless bridge with W-JET - Ligo Wave	12
LIGOWAVE PTP-5-MIMO-N, long range wireless bridge with - Ligo Wave	37

LIGOWAVE PTP-5-MIMO-23, long range wireless bridge with - Ligo Wave	36
LIGOWAVE PTP-620S, 24 GHZ unlicenced use, 620Mbps Digit - Ligo Wave	103
LIGOWAVE PTP-620S,8GHZ 620Mbps Digital Microwave Point- - Ligo Wave	102
Mc card male-->SMB female, RG-316/0.100" type coaxial c	455
Mc card male-->RP-TNC female, RG-316/0.100" type coaxia	455
Mc card male -->RP-TNC male, RG-316/0.100" type coaxial	455
Mc card male-->SMC male, RG-316/0.100" type coaxial cab	456
Mc card male-->SMC female, RG-316/0.100" type coaxial c	456
Mc card male-->SMB male, RG-316/0.100" type coaxial cab	456
Mc card female -->Mc card male, RG-316/0.100" type coax	454
Mc card male -->PR-SMA male, RG-316/0.100" type coaxial	455
Mc card male -->F male, RG-316/0.100" type coaxial cabl	454
Mc card male -->MS147 male of NEC, RG-316/0.100" type c	454
Mc card-->RP-SMA male, RG-316/0.100" type coaxial cable	457
Mc card-->SMA male, RG-316/0.100" type coaxial cable, 2	458
Mc card-->RP-SMA female, RG-316/0.100" type coaxial cab	457
Mc card-->SMA female, RG-316/0.100" type coaxial cable,	457
Mc card-->N female, RG316/0.100" type coaxial cable 20c - Rf-Max	456
Mc card-->N male , RG316/0.100" type coaxial cable 20cm - Rf-Max	457
MC100CM 10/100M RJ45 to 100M multi-mode SC fiber Conver - Tp-Link	605
MC110CS WDM 10/100M RJ45 to 100M single mode SCfiber Co - Tp-Link	606
Mcx male-->RP-SMA male, RG-316/0.100" type coaxial cabl	451
Mcx male-->RP-TNC female, RG-316/0.100" type coaxial ca	451
Mcx male-->F male, RG-316/0.100" type coaxial cable, 20	450
Mcx male-->N male, RG-316/0.100" type coaxial cable, 20	451
Mcx male-->RP-TNC male, RG-316/0.100" type coaxial cabl	452
Mcx male-->N female, RG-316/0.100" type coaxial cable,	450
Mcx male-->MS147 male of NEC, RG-316/0.100" type coaxia	450
Mcx male-->SMC female, RG-316/0.100" type coaxial cable	453
Mcx male-->SMC male, RG-316/0.100" type coaxial cable,	453
Mcx male--Mcx male, RG-316/0.100" type coaxial cable, 2	453
Mcx male-->RP-SMA female, RG-316/0.100" type coaxial ca	451
Mcx male-->SMB male, RG-316/0.100" type coaxial cable,	453
Mcx male-->SMB female, RG-316/0.100" type coaxial cable	452
Mcx male-->SMA female, RG-316/0.100" type coaxial cable	452
Mcx male-->SMA male, RG-316/0.100" type coaxial cable,	452
Microphone/Speaker for Wouxun Radios - Wouxun	541
Midland, SRH-536 144/430MHz Flexible Antenna SMA - MIDLAND	222
Midland, RH-701 144/430MHz Flexible Antenna SMA - MIDLAND	221

---

Mikrotik RouterOS, licence level 5 - Mikrotik	525
MIKROTIK RB-502, adds two mPCI to RB532 or RB532A - Mikrotik	152
MIKROTIK RB-14 four mPCI to PCI bus adapter (ia/mp4) - Mikrotik	152
Mikrotik RouterOS, licence level 3 - Mikrotik	524
Mikrotik RouterBoard RB/750 RB750 5 port 10/100 switch - Mikrotik	509
Mikrotik RouterOS, licence level 4 - Mikrotik	525
MikroTik, R52H 802.11a/b/g miniPCI Card - Mikrotik	320
Mikrotik, R5H, 320mw 802.11a turbo miniPCI - Mikrotik	314
MMCX male-->RP-TNC male, RG-316/0.100" type coaxial cab	447
MMCX male-->F male, RG-316/0.100" type coaxial cable, 2	444
MMCX male-->RP-TNC jack male chassis, RG316 cable , 20c - Rf-Max	447
MMCX male-->SMA female, RG-316/0.100" type coaxial cabl	448
MMCX male-->SMA male, RG316 cable, 20cm (or any length)	448
MMCX male-->SMC male, RG-316/0.100" type coaxial cable,	449
MMCX male-->SMC female, RG-316/0.100" type coaxial cabl	449
MMCX male-->SMB female, RG-316/0.100" type coaxial cabl	448
MMCX male-->SMA male, RG-316/0.100" type coaxial cable,	448
MMCX male-->MCX male, RG-316/0.100" type coaxial cable,	444
MMCX male-->RP-SMA-female, RG316 cable, 20cm (or any le	446
MMCX male-->N male, RG-316/0.100" type coaxial cable, 2	445
MMCX male-->N male, RG316 cable , 20cm (or any length)	446
MMCX male-->RP-SMA female, RG-316/0.100" type coaxial c	446
MMCX male-->RP-TNC female, RG-316/0.100" type coaxial c	447
MMCX male-->RP-TNC jack female chassis, RG316 cable , 2	447
MMCX male-->MS147 male of NEC, RG-316/0.100" type coaxi	444
MMCX male-->N female chassis bulkheaded , cable RG316,	445
MMCX male-->N female, RG-316/0.100" type coaxial cable,	445
MMCX male-->RP-SMA male, RG-316/0.100" type coaxial cab	446
MMCX male-->SMB male, RG-316/0.100" type coaxial cable,	449
MS-147 male-->RP-SMA male, RG-316/0.100" type coaxial c	476
MS-147 male-->RP-SMA female, RG-316/0.100" type coaxial	476
MS-147 male-->RP-TNC female, RG-316/0.100" type coaxial	476
MS-147 male-->SMA female, RG-316/0.100" type coaxial ca	476
MS-147 male-->SMB female, RG-316/0.100" type coaxial ca	477
MS-147 male-->SMA male, RG-316/0.100" type coaxial cabl	477
MS-147 male-->RP-SMA female, RG-316/0.100" type coaxial	475
MS-147 male-->PR-SMA male, RG-316/0.100" type coaxial c	475
MS-147 male-->F male, RG-316/0.100" type coaxial cable,	474
MS-147 male-->MS147 male of NEC, RG-316/0.100" type coa	474

---



---

MS-147 male-->N female, RG-316/0.100" type coaxial cabl	475
MS-147 male -->RP-TNC male, RG-316/0.100" type coaxial	474
MS-147 male-->N male, RG-316/0.100" type coaxial cable,	475
MS-147 male-->SMB male, RG-316/0.100" type coaxial cabl	477
MS-147 male-->SMC female, RG-316/0.100" type coaxial ca	477
MS-147 male-->SMC male, RG-316/0.100" type coaxial cabl	478
N female for LMR-240/0.240" coaxial cable - Rf-Max	267
N female for LMR-200/0.2" coaxial cable - Rf-Max	267
N female for LMR-300/0.300" coaxial cable - Rf-Max	267
N female for LMR-400/0.400" coaxial cable - Rf-Max	268
N female for RG58 coaxial cable - Rf-Max	268
N female for AirCOM plus coaxial cable - Rf-Max	267
N female for RG59 coaxial cable 75 Ohms - Rf-Max	268
N female for 1/2" corrugated heliax style standard coax - Rf-Max	266
N female straight chassis solder - Rf-Max	269
N female-->N female Right Angle, LMR-400/0.400" type co - Rf-Max	346
N female-->N female Right Angle, LMR-400/0.400" type co	370
N female chassis bulkhead crimp for RG-316/0.1" coaxia - Rf-Max	266
N female for 1/2" corrugated heliax style flexible coax - Rf-Max	266
N female-->N female, LMR-300/0.300 type low loss coaxi - Rf-Max	345
N female-->N female, LMR-300/0.300" cable, 50cm (or any	369
N female for RG8/RG213-U coaxial cable - Rf-Max	268
N female-->N female, LMR-240/0.240 type low loss coaxi - Rf-Max	343
N female-->N female, LMR-240/0.240" cable, 50cm (or any	366
N female-->RP-SMA male, LMR-200/0.200 type low loss co - Rf-Max	339
N female-->N female, RG-316/0.100" type coaxial cable,	358
N female-->N female, RG-213-U type low loss coaxial ca - Rf-Max	354
N female-->N female, LMR-200/0.200 type low loss coaxi - Rf-Max	339
N female -->N female, LMR-195/0.200" coaxial cable, 30c	362
N male -->N male, LMR-195/0.200" coaxial cable, 30cm (o	362
N male for LMR-240/0.240" coaxial cable - Rf-Max	270
N male for LMR-300/0.300" coaxial cable - Rf-Max	271
N male for LMR-400/0.400" coaxial cable - Rf-Max	271
N male for RG-174/0.1XX" teflon coaxial cable up to 6Gh - Rf-Max	271
N male for LMR-200/0.2" coaxial cable - Rf-Max	270
N male for 1/2" corrugated heliax style flexible coaxi - Rf-Max	269
N male for RG58 coaxial cable - Rf-Max	272
N male for 1/2" corrugated heliax style standard coaxi - Rf-Max	269
N male for 7/8" heliax style coaxial cable - Rf-Max	269

---

---

N male for AirCOM plus coaxial cable - Rf-Max	270
N male for FXL540, 1/2" corrugated commscope flexible c - Commscope	270
N male for LMR-600/0.600" coaxial cable - Rf-Max	271
N male for RG8/RG213-U coaxial cable - Rf-Max	272
N male for RG59 coaxial cable 75 Ohms - Rf-Max	272
N male RA (right angle) for LMR-400/0.400" coaxial cabl - Rf-Max	273
N male RA (right angle) for LMR-200/0.200" coaxial cabl - Rf-Max	272
N male-->N male, LMR-200/0.200 type low loss coaxial c - Rf-Max	340
N male-->N female, LMR-200/0.200 type low loss coaxial - Rf-Max	340
N male-->BNC male, LMR-200/0.200 type low loss coaxial - Rf-Max	339
N male-->RP-TNC male, LMR-200/0.200 type low loss coax - Rf-Max	341
N male-->RP-SMA female, LMR-200/0.200 type low loss co - Rf-Max	341
N male-->RP-BNC male, LMR-200/0.200 type low loss coax - Rf-Max	340
N male-->RP-N male, LMR-200/0.200 type low loss coaxia - Rf-Max	340
N male-->SMA female, LMR-200/0.200 type low loss coaxi - Rf-Max	342
N male-->RP-SMA male, LMR-200/0.200 type low loss coax - Rf-Max	341
N male-->RP-TNC female, LMR-200/0.200 type low loss co - Rf-Max	341
N male-->TNC male, LMR-200/0.200 type low loss coaxial - Rf-Max	342
N male-->N female, LMR-240/0.240 type low loss coaxial - Rf-Max	343
N male-->N female, LMR-300/0.300 type low loss coaxial - Rf-Max	345
N male-->TNC male, LMR-240/0.240 type low loss coaxial - Rf-Max	344
N male-->N male, LMR-240/0.240 type low loss coaxial c - Rf-Max	343
N male-->RP-SMA male, LMR-240/0.240 type low loss coax - Rf-Max	344
N male-->TNC female, LMR-200/0.200 type low loss coaxi - Rf-Max	342
N male-->SMA male, LMR-240/0.240 type low loss coaxial - Rf-Max	344
N male-->RP-TNC male, LMR-240/0.240 type low loss coax - Rf-Max	344
N male-->SMA male, LMR-200/0.200 type low loss coaxial - Rf-Max	342
N male-->RP-SMA male, LMR-400/0.400" type coaxial cable - Rf-Max	348
N male-->N female, LMR-240/0.240" cable, 50cm (or any l	366
N male-->TNC male, LMR195/0.200" coaxial cable, 30cm (o	365
N male-->TNC female, LMR195/0.200" coaxial cable, 30cm	365
N male-->N male, LMR-240/0.240" cable, 50cm (or any len	366
N male-->RP-SMA male Right Angle, LMR-240/0.240" cable,	367
N male-->RP-TNC male, LMR-240/0.240" cable, 50cm (or an	367
N male-->RP-TNC female, LMR-240/0.240" cable, 50cm (or	367
N male-->SMA male, LMR-195/0.200" coaxial cable, 30cm	364
N male-->SMA female, LMR-195/0.200" coaxial cable, 30cm	364
N male-->BNC male, LMR195/0.200" coaxial cable, 30cm (o	362
N male-->SMC male, RG-316/0.100" type coaxial cable, 20	361

---

---

N male-->N female, LMR-195/0.200" coaxial cable, 30cm (	363
N male-->RP-SMA male, LMR-195/0.200" coaxial cable, 30c	363
N male-->RP-TNC male, LMR195/0.200" coaxial cable, 30cm	364
N male-->RP-TNC female, LMR195/0.200" coaxial cable, 30	363
N male-->RR-SMA female, LMR-240/0.240" cable, 50cm (or	367
N male-->RR-SMA male, LMR-240/0.240" cable, 50cm (or an	368
N male-->N male Right Angle, LMR-400/0.400" type coaxia	371
N male-->BNC male, LMR-400/0.400" type coaxial cable, 1	370
N male--> N female, LMR-400/0.400" type coaxial cable,	370
N male-->N male, LMR-400/0.400" type coaxial cable, 1m	371
N male-->RP-SMA female, LMR-400/0.400" type coaxial cab	371
N male-->RP-TNC female, LMR-400/0.400" type coaxial cab	372
N male-->RP-SMA male, LMR-400/0.400" type coaxial cable	372
N male-->N male, LMR-300/0.300" cable, 50cm (or any len	369
N male-->N female, LMR-300/0.300" cable, 50cm (or any l	369
N male-->TNC male, LMR-240/0.240" cable, 50cm (or any l	368
N male-->SMA male, LMR-240/0.240" cable, 50cm (or any l	368
N male-->UHF/PL female, LMR-400/0.400" type coaxial cab	374
N male-->TNC male, LMR-400/0.400" type coaxial cable, 1	373
N male-->SMA female, LMR-400/0.400" type coaxial cable,	373
N male-->SMA male, LMR-400/0.400" type coaxial cable, 1	373
N male-->SMC female, RG-316/0.100" type coaxial cable,	361
N male-->SMB male, RG-316/0.100" type coaxial cable, 20	361
N male-->SMA male, LMR-400/0.400" type coaxial cable, 1 - Rf-Max	349
N male-->SMA female, LMR-400/0.400" type coaxial cable, - Rf-Max	349
N male-->RP-TNC male, LMR-400/0.400" type coaxial cable - Rf-Max	348
N male-->TNC male, LMR-400/0.400" type coaxial cable, 1 - Rf-Max	349
N male-->UHF/PL male, LMR-400/0.400" type coaxial cable - Rf-Max	350
N male-->N male, LMR-600/0.600 type low loss coaxial ca - Rf-Max	351
N male-->N male, LMR-600/0.600 type low loss coaxial ca - Rf-Max	351
N male-->RP-TNC female, LMR-400/0.400" type coaxial cab - Rf-Max	348
N male-->RP-TNC male, LMR-400/0.400" type coaxial cable	372
N male-->BNC male, LMR-400/0.400" type coaxial cable, 1 - Rf-Max	346
N male--> N female, LMR-400/0.400" type coaxial cable, - Rf-Max	346
N male-->N male Right Angle, LMR-400/0.400" type coaxia - Rf-Max	347
N male-->N male, LMR-400/0.400" type coaxial cable, 1m - Rf-Max	347
N male-->RP-SMA female, LMR-400/0.400" type coaxial cab - Rf-Max	347
N male-->RP-N male , LMR-400/0.400 type low loss coaxia - Rf-Max	347
N male-->N female, 1/2" corrugated heliax style low los - Rf-Max	352

---

N male-->N male, 1/2" corrugated heliax style low loss - Rf-Max	352
N male-->RP-TNC female, RG-316/0.100" type coaxial cabl	360
N male-->RP-SMA male, RG-316/0.100" type coaxial cable,	359
N male-->RP-SMA female, RG-316/0.100" type coaxial cabl	359
N male-->RP-TNC male, RG-316/0.100" type coaxial cable,	360
N male-->SMA female, RG-316/0.100" type coaxial cable,	360
N male-->SMB female, RG-316/0.100" type coaxial cable,	361
N male-->SMA male, RG-316/0.100" type coaxial cable, 20	360
N male-->N male, RG-316/0.100" type coaxial cable, 20cm	359
N male-->N female, RG-316/0.100" type coaxial cable, 20	359
N male-->N male, 1/2" corrugated heliax style low loss - Rf-Max	352
N male-->UHF/PL male, LMR-400/0.400" type coaxial cable	374
N male-->N female, RG-213-U type low loss coaxial cabl - Rf-Max	354
N male-->N male, RG-213-U type low loss coaxial cable - Rf-Max	354
N male-->MS147 male of NEC, RG-316/0.100" type coaxial	358
N male-->F male, RG-316/0.100" type coaxial cable, 20cm	358
N male-->N male, LMR-300/0.300 type low loss coaxial c - Rf-Max	345
N male-->UHF/PL female, LMR-400/0.400" type coaxial cab - Rf-Max	350
Nagoya, NL-770H 144/430MHz Antenna - Nagoya	223
Nagoya, NL-770R 144/330MHz Flexible Antenna UHF	224
Nagoya, NL-88S 144/430MHz Flexible Antenna UHF - Nagoya	224
Nagoya, NA-771 144/430MHz Flexible Antenna SMA - Nagoya	223
Nagoya, NA-666 144/430MHz Flexible Antenna SMA - Nagoya	222
Nagoya, UT108UV 144/430MHz - Nagoya	225
Nagoya, BA-6300 144/430MHz Base-Fixed Antenna - Nagoya	218
NetStumbler free download	526
Nmale for RG-316/0.1" teflon coaxial cable up to 6Ghz - Rf-Max	273
Omni 5,15-5,875Ghz, V=7°, G=9 dbi - Rf-Max	196
OSBRIDGE 5G Outdoor Base Station operating in 5GHz - OSbridge	41
OSBRIDGE 24XLG - Point to Multipoint Outdoor Wireless B - OSbridge	13
OSBRIDGE 24XLGi - Point to Multipoint Outdoor Wireless - OSbridge	14
OSBRIDGE 5G High Performance Outdoor Wireless Access Po - OSbridge	40
OSBRIDGE 5 Si-Pro - Outdoor Wireless Ethernet Bridge 5G - OSbridge	39
OSBRIDGE 5Gi High Performance Outdoor Wireless Ethernet - OSbridge	42
OSBRIDGE 5GXi Outdoor Wireless CPE device operating in - OSbridge	45
OSBRIDGE 5NXt Outdoor MiMo Wireless Bridge - OSbridge	53
OSBRIDGE 5NXi Outdoor Wireless MiMO Ethernet Bridge - OSbridge	52
OSBRIDGE 5Si cpe & wireless ethernet bridge TDD in 5Ghz - OSbridge	54
OSBRIDGE 5Si-MX Outdoor Wireless CPE/Access Point devi - OSbridge	55

OSBRIDGE 5XLi Wireless Point to Point Ethernet Bridge - OSbridge	57
OSBRIDGE 5NL Outdoor 2x2 MiMo Access Point operating in - OSbridge	52
OSBRIDGE 5Ni Outdoor MiMo Wireless Bridge - OSbridge	50
OSBRIDGE 5Gxt - Long Range Version - OSbridge	46
OSBRIDGE 2Ni Outdoor MiMo Wireless CPE/Access Point de - OSbridge	13
OSBRIDGE 5Gxt-HP-N - External Antenna Version - OSbridge	47
OSBRIDGE 5Gxt-Lite - Middle Range Version - OSbridge	48
OSBRIDGE 5N Outdoor 2x2 MiMo Access Point operating in - OSbridge	49
OSBRIDGE 5Gxi Client/Bridge/CPE 5Ghz 802.11a - OSbridge	44
OSBRIDGE 5XL Outdoor Wireless Ethernet Bridge - OSbridge	56
Pc engines, ALIX.2C1 board, 3LAN,1 miniPCI, 433MHz, 128 - PCEngines	515
Pc engines, ALIX.2C0 board, 2LAN,2 miniPCI, 433MHz, 128 - PCEngines	514
Pc engines, ALIX 2D2 board, 2LAN, 2miniPCI, 500Mhz, 25 - PCEngines	514
Pc engines, ALIX.6E2 board, 2LAN, 1miniPCI, 1miniPCI Ex - PCEngines	516
Pc engines, ALIX.6E1 board, 2 LAN, 2miniPCI, 1miniPCI - PCEngines	516
Pc engines, ALIX 1D board, 1LAN, 1mPCI, 1PCI , LX800 C - PCEngines	514
Pc engines, ALIX.2C3 board ,3LAN ,1miniPCI, 256 MB SDRA - PCEngines	515
Pc engines, ALIX.3D2 board, 1LAN, 2miniPCI, dual USB, - PCEngines	515
PCEngines IDE to CF adaptor CF5H Right Angle - PCEngines	140
PCEngines IDE to CF adaptor CF2H - PCEngines	140
PCEngines IDE to CF adaptor CF2G - PCEngines	140
PCEngines, MMCX terminator 50Ohm - PCEngines	132
Pheenet, Wireless PCMCIA cards 802.11g 54Mbps, Patch an - Pheenet	336
Pheenet, Wireless PCMCIA cards 802.11g 54Mbps, Patch an - Pheenet	336
Pigtail UFL-->N female chassis bulkheaded, RG-178 coaxi	357
Pigtail UFL-->RP-SMA male, 1.13 type coaxial cable, 15c	357
Pigtail UFL-->N female chassis bulkheaded, RG-178 coaxi	356
Pigtail UFL-->N female chassis bulkheaded, 1.13 type co	356
Pigtail UFL -->RP-SMA female chassis bulkheaded, 1.13	355
Pigtail UFL-->N female chassis bulkheaded, 1.13 type co	356
Pigtail UFL -->SMA female chassis bulkheaded, 1.13 typ	355
Pigtail UFL -->SMA male Right Angle, 1.13 type coaxial	355
Pigtail UFL-->RP-SMA male, RG-178 type coaxial cable, 2	357
Plastic cover for Wouxun KG-UVD1P - Wouxun	542
Plastic cover for Wouxun KG-699E - Wouxun	542
Programming cable serial interface RS-232 - Wouxun	542
PROXIM Tsunami MP.11a Ruggedized 5054-R Base Station Un - Proxim / Orinocco	58
PROXIM Tsunami MP.11a Ruggedized 5054-R Subscriber Unit - Proxim / Orinocco	58
PROXIM Tsunami MP.11a Ruggedized 5054-R Subscriber Unit - Proxim / Orinocco	59

RB411/411AH/433/433AH indoor case - Mikrotik	310
Reverse Polarity N male for LMR-200/0.200" coaxial cabl - Rf-Max	273
Reverse Polarity N male for LMR-400/0.400" coaxial cabl - Rf-Max	273
RF max, panel 12dbi 2.4GHz antenna RG316 RSMA(m) (corne - Rf-Max	181
Rf max, panel 16dbi 2.4GHz antenna N(f) (for sector) - Rf-Max	181
Rf max, GSM controller kit V2 - Rf-Max	588
Rf max, GSM controller kit - Rf-Max	587
Rf-Max WAP-1206-1W, 802.11b/g 1 Watt (PCB) AP/Router/ - HyperWireless	112
RF-Max 1927 USB Dongle - Rf-Max	108
Rf-Max 35dbi/5Ghz, 4 feet (120cm) N connector, low prof - Rf-Max	209
Rf-Max 37dbi/5Ghz, 5 feet (150cm) N connector, low prof - Rf-Max	209
Rf-Max 32dbi/5Ghz, 3 feet (90cm) N(f) connector, low pr - Rf-Max	235
Rf-Max 35dbi/5Ghz, 4 feet (120cm) N connector, low prof - Rf-Max	236
Rf-Max 37dbi/5Ghz, 5 feet (150cm) N connector, low prof - Rf-Max	236
Rf-Max 32dbi/5Ghz, 3 feet (90cm) N(f) connector, low pr - Rf-Max	209
RF-Max 7616U 3G SOHO Router - Rf-Max	106
RF-Max 7616M 3G SOHO Router - Rf-Max	106
Rf-Max full dish 100 cm 7Ghz - Rf-Max	236
Rf-Max full dish 60cm, 10.5-11.5Ghz - Rf-Max	237
Rf-Max full dish 100cm, 10,5-11.5 Ghz - Rf-Max	236
Rf-Max full dish 120cm 10.5-11.5 Ghz - Rf-Max	237
Rf-Max MIMO 37dbi/5Ghz, 5 feet (150cm) N connector, low - Rf-Max	210
Rf-max Omnidirectional Antenna (2.4GHz, 10dB) - Rf-Max	175
Rf-max panel MIMO 23.5dbi 5GHz antenna 2N(f) - Rf-Max	206
Rf-max panel 15 dBi 1.9-2.1GHz (UMTS) N(f) - Rf-Max	242
Rf-max panel 22dBi 2.4 GHz antenna N(f) - Rf-Max	183
Rf-max panel 19dBi 2.4 GHz antenna N(f) - Rf-Max	182
Rf-max panel MIMO 21dbi 5Ghz antenna 2N(f) - Rf-Max	205
Rf-max panel 13dBi 2.4 GHz antenna RSMA(f) - Rf-Max	182
Rf-max panel 23dbi 5 GHz antenna MAX, N(f) - Rf-Max	205
Rf-max panel 19dbi 5 GHz antenna, N(f) - Rf-Max	204
Rf-max PANEL 800 MHz antenna 10 dBi - Rf-Max	191
Rf-max panel 28 dBi 5 GHz antenna XP, N(f) - Rf-Max	205
Rf-max Sector 17dBi 5GHz 90o MINI Vertical Polarization - Rf-Max	199
Rf-max Sector 18dBi 5GHz 90o Horizontal Polarization - Rf-Max	199
Rf-max Yagi UMTS 16dbi 1.9-2.1GHz, 10m cable SMA(m) - Rf-Max	243
Rf-max Yagi UMTS 15dbi 1.9-2.1G, 7m cable FME(f) - Rf-Max	243
Rf-max, panel 19dbi 5,5Ghz antenna, with Radio Pouch ( - Rf-Max	206
Rf-max, panel 23dbi 5,15 to 5,85 GHz antenna, N(f) - Rf-Max	207

Rf-max, panel 19dbi 5GHz, plastic case antenna, suitabl - Rf-Max	206
Rf-max, panel 19dbi 5GHz antenna board N(f) - Rf-Max	206
Rf-Max, RG-59 rf frequency coaxial cable 100m reel - Rf-Max	263
Rf-max, LMR-600, type 600 low loss coaxial cable copper - Rf-Max	261
Rf-Max, LMR-240, type 240 low loss coaxial cable copper - Rf-Max	259
Rf-Max, LMR-400, type 400 low loss coaxial cable al bra - Rf-Max	259
Rf-Max, LMR-200, type 200 low loss coaxial cable copper - Rf-Max	259
Rf-Max, LMR-200, type 200 low loss coaxial cable copper - Rf-Max	258
Rf-max, Sector 17dbi 5GHz 120o Vertical Polarization - Rf-Max	200
Rf-max, Sector 19dBi 5GHz, 60o Horizontal Polarizatio - Rf-Max	200
Rf-Max, LMR-400, type 400 low loss coaxial cable al bra - Rf-Max	259
Rf-Max, LMR-400, type 400 low loss coaxial cable copper - Rf-Max	260
Rf-Max, RG-213-U - Rf-Max	261
Rf-Max, RG-58 rf frequency coaxial cable - Rf-Max	262
Rf-Max, LMR-600, type 600 low loss coaxial cable copper - Rf-Max	261
Rf-Max, LMR-400, type 400 low loss coaxial cable copper - Rf-Max	260
Rf-Max, LMR-400, type 400 low loss coaxial cable copper - Rf-Max	260
Rf-Max, RG-59 rf frequency coaxial cable - Rf-Max	262
Rf-Max, RG-58 rf frequency coaxial cable 100m reel - Rf-Max	262
Rf-Max,Grid Sim-pacific wireless 29dbI/5GHz Die Cast N( - Rf-Max	192
rf-max-LMR-240, type 240 low loss coaxial cable copper - Rf-Max	263
Rf-max. panel 23dbi 5GHz enclosure antenna,SMA(m) - Rf-Max	207
RFmax Antenna Box 19db 5GHz with Wispstation 802.11a a - HyperWireless	59
Rfmax , HYP-5252 Indoor transmitter receiver 5GHz - Rf-Max	559
RFmax antenna box 14dbi 2.4GHz plastic case suitable fo - Rf-Max	183
RFmax Band-pass filter 2.4 GHz - Rf-Max	146
RFmax Directional coupler, 2.4GHz - Rf-Max	146
RFmax feeder 2.4Ghz for 24dbi Andrew grid antennas with - Rf-Max	171
Rfmax Grid 22db 1.75GHz Die Cast N(f) - Rf-Max	230
Rfmax Grid 17dbi 900-1000MHz Die Cast N(f) - Rf-Max	227
Rfmax Grid 20db 1.15-1.25GHz Die Cast N(f) - Rf-Max	228
RFmax Hyprid coupler, 2.4GHz - Rf-Max	146
RFmax lightning arrestor up to 3 Ghz N-male/N-female - Rf-Max	148
Rfmax Sector 19dbi 5GHz 60o Vertical Polarization - Rf-Max	201
Rfmax Sector 18dBi 5GHz 90o Vertical Polarization - Rf-Max	201
Rfmax Sector MIMO 17dbi 5GHz 90o Horizontal/Vertical Po - Rf-Max	201
Rfmax Sector 17dbi 5GHz 120o Horizontal Polarization - Rf-Max	200
Rfmax Sector MIMO 19dbi 5Ghz 60o Horizontal/Vertical Po - Rf-Max	202
Rfmax, MT29C TV modulator for audio/video signals, Ste - Rf-Max	136

---

Rfmax, indoor amplifier 500mW-250mW/802.11b-g - Rf-Max	247
Rfmax, HYP-11660, Wireless Video Server 5.8 GHz - Rf-Max	559
RFmax, 2.4GHz & 5.2GHz & 5.8GHz omni indoor desktop 5d - Rf-Max	185
Rfmax, 1W Outdoor Amplifier 5.8GHz suitable for transfe - Rf-Max	559
RFmax, 2.4GHz omni indoor desktop 5dbi 2.4GHz with magn - Rf-Max	186
RFmax, 2.4GHz mobile rubber antenna 3.5dBi with Rsma(m) - Rf-Max	173
RFmax, 2.4GHz omni indoor desktop 5dbi 2.4GHz with magn - Rf-Max	185
RFmax, 2.4GHz omni indoor ceiling mount 4dbi 2.4GHz 30c - Rf-Max	187
RFmax, 802.11b , 100mW, ext 2 Mmcx connector, Prism 2. - Rf-Max	335
Rfmax, 802.11b, 200mW ext 2 Mmcx connector, prism 2.5 - Rf-Max	335
Rfmax, adaptor RSMA female to RSMA female chassis - Rf-Max	300
Rfmax, adaptor BNC male to SMA male - Rf-Max	292
Rfmax, adaptor RSMA female to RTNC male - Rf-Max	300
Rfmax, adaptor RSMA male to SMA female - Rf-Max	292
Rfmax, adaptor SMA male to RTNC male - Rf-Max	306
Rfmax, adaptor SMA female to BNC female - Rf-Max	290
Rfmax, adaptor SMA male to BNC female - Rf-Max	290
Rfmax, adaptor TNC male to BNC female - Rf-Max	291
Rfmax, adaptors BNC male to SMA female - Rf-Max	291
Rfmax, adaptor RSMA male RTNC male - Rf-Max	300
Rfmax, adaptor UHF female to SMA male - Rf-Max	296
Rfmax, adaptor SMA male to RTNC male - Rf-Max	295
Rfmax, adaptor SMA male to N female - Rf-Max	295
Rfmax, adaptor SMA male to SMA male - Rf-Max	295
Rfmax, adaptor SMA female to RTNC male - Rf-Max	306
Rfmax, adaptors SMA female to UHF female - Rf-Max	296
Rfmax, adaptors BNC male to SMA female - Rf-Max	296
Rfmax, adaptor SMA male to N female - Rf-Max	295
Rfmax, adaptor SMA male to BNC female - Rf-Max	294
Rfmax, adaptor SMA female to BNC female - Rf-Max	293
Rfmax, adaptor RSMA male to SMA male right angle - Rf-Max	293
Rfmax, adaptor SMA female to N female - Rf-Max	293
Rfmax, adaptor SMA female to N female chassis - Rf-Max	293
Rfmax, adaptor SMA female to SMA female chassis - Rf-Max	294
Rfmax, adaptor SMA female to RTNC male - Rf-Max	294
Rfmax, adaptor RSMA male to SMA male - Rf-Max	292
RFmax, ADSL Net Protector - Rf-Max	147
Rfmax, adaptor RSMA male to N female - Rf-Max	300
Rfmax, adaptor RSMA male to N female bulkhead chassis - Rf-Max	301

---



---

Rfmax, attenuator 10db 3GHz SMA male to SMA female - Rf-Max	133
Rfmax, attenuator 15db 3GHz SMA male to SMA female - Rf-Max	133
Rfmax, attenuator 20db 3GHz SMA male to SMA female - Rf-Max	133
Rfmax, attenuator 1db 3GHz SMA male to SMA female - Rf-Max	133
Rfmax, adaptor RSMA male to N male - Rf-Max	301
Rfmax, adaptor RSMA male to RSMA female - Rf-Max	301
Rfmax, adaptor RTNC female to RSMA male - Rf-Max	302
Rfmax, adaptor RSMA male to SMA male right angle - Rf-Max	302
Rfmax, adaptor TNC male to BNC female - Rf-Max	303
Rfmax, adaptor RSMA male to SMA male - Rf-Max	302
Rfmax, adaptor RSMA male to RSMA male - Rf-Max	301
Rfmax, adaptor RSMA male to SMA female - Rf-Max	302
Rfmax, attenuator 30db 3GHz SMA male to SMA female - Rf-Max	134
Rfmax, attenuator 3db 3GHz SMA male to SMA female - Rf-Max	134
Rfmax, adaptor RTNC female to N male - Rf-Max	305
Rfmax, adaptor RTNC female to N female - Rf-Max	304
Rfmax, adaptor RTNC female to RSMA male - Rf-Max	305
Rfmax, adaptor RTNC female to RTNC female - Rf-Max	305
Rfmax, adaptor BNC male to UHF female - Rf-Max	290
Rfmax, adaptor RTNC male to N female - Rf-Max	305
Rfmax, adaptor RSMA male RTNC male - Rf-Max	304
Rfmax, adaptor RSMA female to RTNC male - Rf-Max	304
Rfmax, attenuator 6db 3GHz SMA male to SMA female - Rf-Max	134
Rfmax, attenuator 5db 3GHz SMA male to SMA female - Rf-Max	134
Rfmax, adaptor BNC male to SMA male - Rf-Max	290
Rfmax, adaptor RSMA female to RSMA female - Rf-Max	299
Rfmax, adaptor TNC male to N female - Rf-Max	303
Rfmax, adaptor RTNC male to N male - Rf-Max	306
Rfmax, adaptor SMA female to SMA female - Rf-Max	294
Rfmax, adaptor N female to F female - Rf-Max	279
Rfmax, adaptor F male to F male - Rf-Max	278
Rfmax, adaptor F female to F female - Rf-Max	278
Rfmax, adaptor BNC female to F (cable-tv) male - Rf-Max	278
Rfmax, adaptor N male to F female - Rf-Max	279
Rfmax, adaptor BNC female to N male - Rf-Max	280
Rfmax, adaptor N female to RSMA female - Rf-Max	281
Rfmax, adaptor N female to N female bulkhead chassis - Rf-Max	281
Rfmax, adaptor BNC male to N female - Rf-Max	280
Rfmax, adaptor N male to SMB male - Rf-Max	297

---

---

Rfmax, adaptor N female to SMB male - Rf-Max	297
Rfmax, adaptor SMB male to SMB male - Rf-Max	298
Rfmax, adaptor N female to RSMA female - Rf-Max	299
Rfmax, adaptor UHF female to SMA male - Rf-Max	288
Rfmax, adaptor N male to UHF female right angle - Rf-Max	288
Rfmax, adaptor N male to UHF female Ag - Rf-Max	287
Rfmax, adaptor BNC male to UHF female - Rf-Max	287
Rfmax, adaptor N male to UHF female - Rf-Max	287
Rfmax, adaptor N female to SMB female - Rf-Max	297
Rfmax, adaptor N female to SMB female - Rf-Max	281
Rfmax, adaptor N female to SMB male - Rf-Max	281
Rfmax, adaptor RTNC female to N male - Rf-Max	284
Rfmax, adaptor RTNC female to N female - Rf-Max	284
Rfmax, adaptor RSMA male to N male - Rf-Max	284
Rfmax, adaptor RSMA male to N female bulkhead chassis - Rf-Max	284
Rfmax, adaptor RTNC male to N female - Rf-Max	285
Rfmax, adaptor RTNC male to N male - Rf-Max	285
Rfmax, adaptor SMA male to N female - Rf-Max	286
Rfmax, adaptor SMA female to N female chassis - Rf-Max	285
Rfmax, adaptor SMA female to N female - Rf-Max	285
Rfmax, adaptor RSMA male to N female - Rf-Max	283
Rfmax, adaptor SMA male to N female - Rf-Max	286
Rfmax, adaptor N male to RSMA female - Rf-Max	282
Rfmax, adaptor N male to N female right angle - Rf-Max	282
Rfmax, adaptor N male to F female - Rf-Max	282
Rfmax, adaptor N male to SMB male - Rf-Max	282
Rfmax, adaptor N male to UHF female - Rf-Max	283
Rfmax, adaptor TNC male to N female - Rf-Max	286
Rfmax, adaptor N male to UHF female right angle - Rf-Max	283
Rfmax, adaptor N male to UHF female Ag - Rf-Max	283
Rfmax, adaptor UHF female to UHF female - Rf-Max	288
Rfmax, adaptor N female to F female - Rf-Max	280
Rfmax, adaptor BNC female to N male - Rf-Max	289
Rfmax, analog to IP Camera Converter - Rf-Max	161
Rfmax, adaptors SMA female to UHF female - Rf-Max	288
Rfmax, antenna box enclosure without antenna - Rf-Max	309
Rfmax, adaptor BNC male to N female - Rf-Max	289
Rfmax, adaptor FME male to FME male - Rf-Max	307
Rfmax, adaptor N male to RSMA female - Rf-Max	299

---

Rfmax, adaptor BNC female to F (cable-tv) male - Rf-Max	289
Rfmax, converter down 2.4GHz 802.11b/g up to 315MHz 500 - Rf-Max	251
Rfmax, converter up/down 2.4GHz 802.11b/g up to 3.5GHz - Rf-Max	253
Rfmax, converter up/down 2.4GHz 802.11b/g up to 3.5GHz - Rf-Max	253
Rfmax, converter down 2.4GHz 802.11b/g up to 922MHz 500 - Rf-Max	252
Rfmax, Coupler 08-2.5MHz 7db N female - Rf-Max	169
Rfmax, DB9F TO DB9F null modem cable 1m	168
Rfmax, Die Cast enclosure, 256mm X 200mm X 60mm interna - Rf-Max	308
Rfmax, feeder 29-35dbi 5GHz SMA(f) - Rf-Max	194
RFmax, Feeder 12dbi 5GHz, pigtail N(m) 50cm - Rf-Max	194
RFmax, Feeder 2.4Ghz for 24dbi Andrew grid antennas wit - Rf-Max	171
RFmax, Feeder 32dbi 5.1-5.9GHz for solid dish 90cm - Rf-Max	195
RFmax, Feeder 35dbi 5.1-5.9GHz for solid dish 120cm - Rf-Max	195
RFmax, Feeder 12dbi 2.4GHz for Satellite Dish 60-150cm - Rf-Max	172
RFmax, Feeder, 2,4Ghz, for 24dbi equinox grids antennas - Rf-Max	171
Rfmax, HYP-18002R MPEG4 video encoder - Rf-Max	565
Rfmax, HYP-18402D H.264 Network video encoder - Rf-Max	565
Rfmax, HYP-5252 indoor Audio/Video transmitter and rece - Rf-Max	567
Rfmax, HYP-11764B Wireless CCD Camera 5.8GHz - Rf-Max	561
Rfmax, HYP-18402R, H.264 Network video decoder - Rf-Max	566
Rfmax, HYP-11600, Audio/Video Transmitter and Receivers - Rf-Max	560
Rfmax, HYP-11616, Indoor Audio Video Sender 5.8GHz - Rf-Max	561
Rfmax, HYP-18002D MPEG4 video decoder - Rf-Max	564
Rfmax, HYP-11600B, Audio/Video Transmitter and Receiver - Rf-Max	560
Rfmax, HYP-10022, Digital Audio/Video Sender 5.8GHz - Rf-Max	560
RFmax, IDE to Compact Flash adapter Right Angle - Rf-Max	141
Rfmax, indoor amplifier 500mW 802.11b/g 2.4GHz - Rf-Max	248
Rfmax, indoor amplifier 2W 802.11b/g, 2.4GHz - Rf-Max	248
Rfmax, indoor amplifier 1W 802.11b/g, 2.4GHz - Rf-Max	248
Rfmax, indoor amplifier 500mW 802.11g/n (Draft 2.0) MIM - Rf-Max	250
Rfmax, indoor amplifier 1W 802.11a/5GHz - Rf-Max	245
RFmax, IDE to Compact Flash adapter disk power connecto - Rf-Max	141
RFmax, lightning arrestor up to 3 Ghz N-female/N-female - Rf-Max	149
Rfmax, lightening arrestor up to 3GHz L/4 N-male/N-fem - Rf-Max	148
RFmax, lightening arrestor up to 6Ghz N-male/N-female - Rf-Max	148
Rfmax, MT30C VSB TV modulator for audio/video signals, - Rf-Max	136
RFmax, Net Protector - Rf-Max	147
Rfmax, omni 3dbi 806-960/1710-2500MHz GSM/DSC/UMTS 0.5 - Rf-Max	239
Rfmax, omni 3/5dbi 900/1800MHz GSM SMA(m) mobile - Rf-Max	238

---

Rfmax, omni 3/5dbi 900/1800MHz GSM 1.5m cable SMA(m) ru - Rf-Max	238
Rfmax, omni 3dbi 824-960/1800 MHz GPRS/GSM/DCS, 3m cabl - Rf-Max	239
Rfmax, omni 1.5/3dbi 900/1800MHz GSM 1.5m cable SMA(m) - Rf-Max	238
Rfmax, omni 3dbi 806-960/1710-2500MHz GSM/DSC/UMTS 0.5 - Rf-Max	243
RFmax, omni indoor 5dbi 2.4GHz NR(m) - Rf-Max	188
Rfmax, Omni 9dbi 5GHz - Rf-Max	197
Rfmax, outdoor amplifier 1W 802.11a/5GHz - Rf-Max	246
Rfmax, outdoor amplifier 1W 802.11a/5GHz - Rf-Max	246
RFmax, omni indoor 5dbi 2.4GHz N(m) - Rf-Max	188
RFmax, Omni 12dbi 5.15-5.875GHz, V=5° - Rf-Max	197
RFmax, OEM Pacific rectangular Parabolic Grid Antenna 28 - Rf-Max	192
Rfmax, outdoor amplifier 2W 802.11 b/g 2.4GHz - Rf-Max	249
Rfmax, POE terminal unit (dc/dc converter) 48V input, 1 - Rf-Max	500
Rfmax, POE switching volt from 48V input to 5V,6V,7.5V, - Rf-Max	500
Rfmax, POE Injector (UTP) only - Rf-Max	500
Rfmax, POE terminal unit (dc/dc converter) 48V input 5V - Rf-Max	500
Rfmax, POE terminal unit (dc/dc converter) board 48V in - Rf-Max	501
Rfmax, POE 48V 200mW power supply injector & power supp - Rf-Max	499
Rfmax, power supply 12V 1.5A - Rf-Max	501
Rfmax, power supply 12V 1A - Rf-Max	502
Rfmax, power supply 12V 2A - Rf-Max	502
Rfmax, POE terminal unit (dc/dc converter) board 48V in - Rf-Max	501
Rfmax, power supply 12V 0.6A - Rf-Max	501
Rfmax, POE 18V 0.75A wall socket - Rf-Max	498
Rfmax, power supply 9V 1.7A - Rf-Max	506
Rfmax, power supply with battery charger 27.6V 1,5A - Rf-Max	506
RFmax, POE Net Protector - Rf-Max	147
Rfmax, Power King 802.11b/g 1 Watt AP/Router/Client/Bri - Rf-Max	113
RFmax, Passive POE Splitter male - Rf-Max	162
Rfmax, POE 12V 1A wall socket - Rf-Max	498
Rfmax, POE 24V 1.25A desktop - Rf-Max	499
Rfmax, POE 24V 0.75A wall socket - Rf-Max	499
Rfmax, PoE 24V 0.75A desktop - Rf-Max	498
Rfmax, power supply 18V 1,5A - Rf-Max	502
Rfmax, POE 48 Volts 400mA power supply and injector - Rf-Max	499
Rfmax, power supply 48V 0.75A - Rf-Max	503
RFmax, Passive POE Splitter female - Rf-Max	162
Rfmax, panel 7.5/10dbi 7.5/10dbi 806-960MHz/1710-2500MH - Rf-Max	243
Rfmax, power supply 9V 1.5A - Rf-Max	506

---

Rfmax, power supply 18V 1.1A - Rf-Max	502
Rfmax, panel 28db 1576 MHz 3.3V SMAM 5m - Rf-Max	232
Rfmax, PCI to PCMCIA adaptor - Rf-Max	155
Rfmax, panel 7.5/10dbi 7.5/10dbi 806-960MHz/1710-2500MH - Rf-Max	239
RFmax, patch panel board 14dbi 2.4 GHz RSMA female - Rf-Max	184
RFmax, patch panel Board 14dbi 2.4 GHz only - Rf-Max	184
RFmax, patch panel 10dbi 2.4GHz with 30cm RSMA male con - Rf-Max	183
Rfmax, power supply 6V 2A - Rf-Max	505
Rfmax, power supply 9V 0.8A - Rf-Max	506
Rfmax, power supply 5V 3A - Rf-Max	505
Rfmax, power supply 5V 2.5A - Rf-Max	504
Rfmax, power supply 5V 1A - Rf-Max	504
Rfmax, power supply 5V 1.2A - Rf-Max	504
Rfmax, power supply 5V 0.6A - Rf-Max	503
Rfmax, power supply 48V 1A - Rf-Max	503
Rfmax, power supply 5V 2A - Rf-Max	505
Rfmax, power supply 5V 2.8A - Rf-Max	505
Rfmax, power supply 24V 1A - Rf-Max	503
Rfmax, panel 10dbi 800MHz - Rf-Max	239
Rfmax, power supply 5V 0.8A - Rf-Max	504
RFmax, RJ45 waterproof wiring kit with UTP cable 15cm - Rf-Max	163
Rfmax, Remote Control used to control HYP-11660 locally - Rf-Max	567
Rfmax, RAM Aluminum chip cooler - Rf-Max	167
RFmax, RJ45 waterproof wiring kit - Rf-Max	162
Rfmax, signal galvanic seperator 5-2400MHz F female - Rf-Max	149
RFmax, sector VP 17dbi/120 degrees 2.4GHz - Rf-Max	178
RFmax, Signal Isolator 5-1000MHz F female connector - Rf-Max	150
Rfmax, signal protector 5-2400MHz F female - Rf-Max	150
RFmax, sector VP 18dbi/90 degrees 2.4GHz - Rf-Max	179
RFmax, sector MINI antenna VP 17dbi/90 degrees 2.4GHz - Rf-Max	178
RFmax, TV/SAT Overvoltage Protector Signal 5-2400GHz 75 - Rf-Max	151
Rfmax, TVMR871733, VSB TV Modulator: Terra (B/G ch.1-69 - Rf-Max	568
Rfmax, TV modulator stereo A2 w/pow/supl - Rf-Max	568
Rfmax, USB to USB extension cable with amplifier 5m - Rf-Max	164
Rfmax, USB to mini USB extension cable 10m - Rf-Max	164
Rfmax, USB to mini USB extension cable 5m - Rf-Max	164
Rfmax, Water proof enclosure with mounting brackets - Rf-Max	309
Rfmax, wrap box, water proof, die cast - Rf-Max	308
Rfmax, Yagi 14dbi 824-960MHz N(f) - Rf-Max	226

Rfmax, Yagi 13.5dbi 850-960MHz GSM 10m cable FME(f) - Rf-Max	240
Rfmax, Yagi 13.5dbi 850-960MHz GSM 10m cable N(m) - Rf-Max	240
Rfmax, Yagi 13.5dbi 850-960MHz GSM - Rf-Max	240
Rfmax, Yagi 10dbi 824-896/1880-1990MHZ GSM - Rf-Max	240
Rfmax, Yagi, 4/9dbi 800-2170MHz GSM/DSC/UMTS/HSDPA 5m c - Rf-Max	232
Rfmax, Yagi 8.2/9.5dbi 806-960/1710-2500MHz GSM/DCS/UMT - Rf-Max	241
Rfmax, Yagi, 4/9dbi 800-2170MHz GSM/DSC/UMTS/HSDPA 5m c - Rf-Max	241
Rfmax, Yagi, 4/9dbi 800-2170MHz GSM/DSC/UMTS/HSDPA 5m c - Rf-Max	244
Rfmax, Yagi, 4/9dbi 800-2170MHz GSM/DSC/UMTS/HSDPA 5m c - Rf-Max	244
Rfmax, Yagi 8.2/9.5dbi 806-960/1710-2500MHz GSM/DCS/UMT - Rf-Max	244
Rfmax, Yagi, 4/9dbi 800-2170MHz GSM/DSC/UMTS/HSDPA 5m c - Rf-Max	241
Rfmax, Yagi 13.5dbi 1.7-1.8GHz N(f) - Rf-Max	230
Rfmax, Yagi, 4/9dbi 800-2170MHz GSM/DSC/UMTS/HSDPA 5m c - Rf-Max	233
Rfmax, Yagi 6dbi 400-470MHz UHF TNC(m) - Rf-Max	214
Rfmax, Yagi 13.5dbi 1.45-1.55GHz N(f) - Rf-Max	229
Rfmax, Yagi Broadband TV antenna (logarithmic-periodic- - Rf-Max	215
Rfmax, Yagi 11dbi 450-470MHZ UHF N(f) - Rf-Max	214
Rfmax, Yagi 6dbi 450-470MHZ UHF - Rf-Max	214
Rfmax, Yagi 13.5dbi 1.1-1.2GHz N(f) - Rf-Max	228
Rfmax,0430S dc/dc converter module for pcb 48V-->5V - Rf-Max	507
Rfmax,0504S dc/dc converter module for pcb 48V-->12V - Rf-Max	507
RFmax,CF to IDE Adaptor straight plug - Rf-Max	141
RFnet 2.4 Ghz/5Ghz , four radio mesh with N connectors	90
RFnet 2.4 Ghz/5Ghz, dual radio mesh with N connectors	90
RFnet 2.4 Ghz, single radio mesh with N connector	89
RG-179 high frequency 75ohm coaxial cable - Rf-Max	263
RG-213-U 100m reel - Rf-Max	264
RG-316 high frequency 500hm coaxial cable - Rf-Max	264
RG-6 rf frequency coaxial cable 750hm 100m reel - Rf-Max	264
RouterBoard RB564, daugtherboard for RB532, adds two (4 - Mikrotik	513
Routerboard 433 level 4 Lic, 300MHz, 3mpci, 3lan - Mikrotik	511
Routerboard RB-150, level 4 Lic, MIPS32 4Kc based 175MH - Mikrotik	512
Routerboard 411AR level 4 Lic,1mpci, 1lan includes b/g - Mikrotik	510
Routerboard 411A level 4 Lic,1mpci, 1lan - Mikrotik	510
Routerboard 411 level 3 Lic, 1mpci, 1lan - Mikrotik	509
Routerboard RB-153, level 4 Lic, MIPS32 4Kc based 175MH - Mikrotik	513
Routerboard 433AH level 5 Lic, 300MHz, 3mpci, 3lan - Mikrotik	512
RP-BNC-->BNC female, LMR195/0.200" coaxial cable, 30cm	469
RP-BNC-->RP-BNC male, LMR195/0.200" coaxial cable, 30cm	470

---

RP-BNC-->BNC male, LMR195/0.200" coaxial cable, 30cm (o	469
RP-BNC-->RP-TNC female, LMR195/0.200" coaxial cable, 30	471
RP-BNC-->N male, LMR-200/0.200 type coaxial cable, 30cm - Rf-Max	470
RP-BNC-->RP-SMA female, LMR-195/0.200" coaxial cable, 3	470
RP-BNC-->N female, LMR-200/0.200 type coaxial cable, 30 - Rf-Max	469
RP-BNC-->RP-SMA male, LMR-195/0.200" coaxial cable, 30c	471
RP-BNC-->RP-TNC male, LMR195/0.200" coaxial cable, 30cm	471
RP-BNC-->SMA male, LMR-195/0.200" coaxial cable, 30cm	472
RP-BNC-->SMA female, LMR-195/0.200" coaxial cable, 30cm	472
RP-BNC-->TNC female, LMR195/0.200" coaxial cable, 30cm	472
RP-BNC-->TNC male, LMR195/0.200" coaxial cable, 30cm (o	473
RP-SMA female -->RP-SMA female, LMR-195/0.200" coaxial	393
RP-SMA female -->RP-SMA female, RG-316/0.100" type coax	388
RP-SMA female -->RP-SMA female, LMR-400/0.400" type coa	400
RP-SMA male-->SMB female, RG-316/0.100" type coaxial ca	391
RP-SMA male-->SMB male, RG-316/0.100" type coaxial cabl	391
RP-SMA male-->SMC female, RG-316/0.100" type coaxial ca	391
RP-SMA male -->N female, LMR-195/0.200" coaxial cable,	394
RP-SMA male-->RP-TNC female, RG-316/0.100" type coaxial	391
RP-SMA male -->N male, LMR195/0.200" coaxial cable, 30c	394
RP-SMA male -->BNC male, LMR195/0.200" coaxial cable, 3	393
RP-SMA male -->BNC female, LMR195/0.200" coaxial cable,	393
RP-SMA male-->SMC male, RG-316/0.100" type coaxial cabl	392
RP-SMA male -->F male, RG-316/0.100" type coaxial cable	388
RP-SMA male -->N male, RG-316/0.100" type coaxial cable	389
RP-SMA male -->N female, RG-316/0.100" type coaxial cab	389
RP-SMA male -->MS147 male of NEC, RG-316/0.100" type co	388
RP-SMA male -->RP-SMA male, LMR-195/0.200" coaxial cabl	394
RP-SMA male -->PR-SMA male, RG-316/0.100" type coaxial	389
RP-SMA male -->RP-SMA female, RG-316/0.100" type coaxia	389
RP-SMA male -->SMA female, RG-316/0.100" type coaxial c	390
RP-SMA male -->RP-TNC male, RG-316/0.100" type coaxial	390
RP-SMA male -->RP-SMA male, RG-316/0.100" type coaxial	390
RP-SMA male -->SMA male, RG-316/0.100" type coaxial cab	390
RP-SMA male -->N male RA, LMR-240/0.240" cable, 50cm (o	397
RP-SMA male -->N male, LMR-400/0.400" type coaxial cabl	401
RP-SMA male -->RP-SMA male, LMR-400/0.400" type coaxial	401
RP-SMA male -->N male Right Angle, LMR-400/0.400" type	401
RP-SMA male -->BNC male, LMR-400/0.400" type coaxial ca	400

---

---

RP-SMA male --> N female, LMR-400/0.400" type coaxial c	400
RP-SMA male -->RP-TNC female, LMR-400/0.400" type coaxi	402
RP-SMA male -->RP-TNC male, LMR-400/0.400" type coaxial	402
RP-SMA male -->UHF/PL female, LMR-400/0.400" type coaxi	403
RP-SMA male -->UHF/PL male, LMR-400/0.400" type coaxial	404
RP-SMA male -->TNC male, LMR-400/0.400" type coaxial ca	403
RP-SMA male -->SMA male, LMR-400/0.400" type coaxial ca	403
RP-SMA male -->SMA female, LMR-400/0.400" type coaxial	402
RP-SMA male -->RP-TNC female, LMR195/0.200" coaxial cab	395
RP-SMA male -->TNC male, LMR-240/0.240" cable, 50cm (or	399
RP-SMA male -->TNC female, LMR195/0.200" coaxial cable,	396
RP-SMA male -->TNC male, LMR195/0.200" coaxial cable, 3	396
RP-SMA male -->SMA male, LMR-195/0.200" coaxial cable,	396
RP-SMA male -->SMA female, LMR-195/0.200" coaxial cable	395
RP-SMA male -->RP-TNC male, LMR195/0.200" coaxial cable	395
RP-SMA male -->SMA male, LMR-240/0.240" cable, 50cm (or	399
RP-SMA male -->N female, LMR-240/0.240" cable, 50cm (or	397
RP-SMA male -->RR-SMA female, LMR-240/0.240" cable, 50c	398
RP-SMA male -->RR-SMA male, LMR-240/0.240" cable, 50cm	399
RP-SMA male -->N male, LMR-240/0.240" cable, 50cm (or a	397
RP-SMA male -->RP-TNC male, LMR-240/0.240" cable, 50cm	398
RP-SMA male -->RP-TNC female, LMR-240/0.240" cable, 50c	398
RP-SMA male -->RP-SMA male Right Angle, LMR-240/0.240"	398
RP-TNC female-->RP-TNC female, LMR195/0.200" coaxial ca	423
RP-TNC female -->RP-SMA female, LMR-195/0.200" coaxial	423
RP-TNC male-->RR-SMA male, LMR-240/0.240" cable, 50cm (	430
RP-TNC male-->N male, LMR-240/0.240" cable, 50cm (or an	428
RP-TNC male-->RP-SMA male Right Angle, LMR-240/0.240" c	429
RP-TNC male-->RP-TNC female, LMR-240/0.240" cable, 50cm	429
RP-TNC male-->RP-TNC male, LMR-240/0.240" cable, 50cm (	429
RP-TNC male-->N male RA, LMR-240/0.240" cable, 50cm (or	428
RP-TNC male-->N female, LMR-240/0.240" cable, 50cm (or	428
RP-TNC male-->SMA male, LMR-195/0.200" coaxial cable,	426
RP-TNC male-->TNC female, LMR195/0.200" coaxial cable,	426
RP-TNC male-->TNC male, LMR195/0.200" coaxial cable, 30	427
RP-TNC male-->RR-SMA female, LMR-240/0.240" cable, 50cm	429
RP-TNC male-->SMA male, LMR-240/0.240" cable, 50cm (or	430
RP-TNC male-->RP-SMA female, LMR-400/0.400" type coaxia	432
RP-TNC male-->RP-SMA male, LMR-400/0.400" type coaxial	432

---



---

RP-TNC male-->RP-TNC female, LMR-400/0.400" type coaxia	433
RP-TNC male-->RP-TNC male, LMR-400/0.400" type coaxial	433
RP-TNC male-->N male, LMR-400/0.400" type coaxial cable	432
RP-TNC male-->N male Right Angle, LMR-400/0.400" type c	431
RP-TNC male-->TNC male, LMR-240/0.240" cable, 50cm (or	430
RP-TNC male--> N female, LMR-400/0.400" type coaxial ca	431
RP-TNC male-->BNC male, LMR-400/0.400" type coaxial cab	431
RP-TNC male-->SMA female, LMR-195/0.200" coaxial cable,	426
RP-TNC male-->RP-TNC male, LMR195/0.200" coaxial cable,	425
RP-TNC male-->RP-SMA male, RG-316/0.100" type coaxial c	420
RP-TNC male-->RP-TNC female, RG-316/0.100" type coaxial	420
RP-TNC male-->SMA female, RG-316/0.100" type coaxial ca	421
RP-TNC male-->SMA male, RG-316/0.100" type coaxial cabl	421
RP-TNC male-->RP-SMA female, RG-316/0.100" type coaxial	420
RP-TNC male-->N male, RG-316/0.100" type coaxial cable,	420
RP-TNC male-->F male, RG-316/0.100" type coaxial cable,	419
RP-TNC male-->MS147 male of NEC, RG-316/0.100" type coa	419
RP-TNC male-->N female, RG-316/0.100" type coaxial cabl	419
RP-TNC male-->SMB female, RG-316/0.100" type coaxial ca	421
RP-TNC male-->SMB male, RG-316/0.100" type coaxial cabl	422
RP-TNC male-->N male, LMR195/0.200" coaxial cable, 30cm	424
RP-TNC male-->RP-SMA male, LMR-195/0.200" coaxial cable	425
RP-TNC male-->RP-TNC female, LMR195/0.200" coaxial cabl	425
RP-TNC male-->N female, LMR-195/0.200" coaxial cable, 3	424
RP-TNC male-->BNC male, LMR195/0.200" coaxial cable, 30	424
RP-TNC male-->SMC female, RG-316/0.100" type coaxial ca	422
RP-TNC male-->SMC male, RG-316/0.100" type coaxial cabl	422
RP-TNC male-->BNC female, LMR195/0.200" coaxial cable,	423
RP-TNC male-->SMA female, LMR-400/0.400" type coaxial c	433
RP-TNC male-->RP-TNC male, RG-316/0.100" type coaxial c	421
RP-TNC male-->SMA male, LMR-400/0.400" type coaxial cab	434
RP-TNC male-->UHF/PL female, LMR-400/0.400" type coaxia	434
RP-TNC male-->UHF/PL male, LMR-400/0.400" type coaxial	435
RP-TNC male-->TNC male, LMR-400/0.400" type coaxial cab	434
RS-232 / 422 / 485 To Ethernet Programming Controller M - KSH International	549
RS-232/422/485 To Ethernet Converter / Embedded Module - KSH International	551
RS-232/422/485 To Ethernet Converter / Embedded Module - KSH International	550
RS-232/422/485 To Ethernet Programming Controller Digit - KSH International	554
RS-232/422/485 To Ethernet Converter / Embedded Moudle - KSH International	552

---

RS-485/422 To TCP/IP Serial Device Converter - KSH International	555
Senao, IXP-425, 533Mhz, 2miniPCI, 64MB SDRam, 16MB flas	519
Senao, IXP-420, 266Mhz, 2mini-PCI, 64MB SDRam, 16MB fla	519
Senao, NMP-8602-PLUS 802.1a/b/g high power 400mW athero	320
Senao, NL-2511MP, 802.11b 23 dbm Pout(200mW) miniPCI	328
Senao, SL-3054MP ARIES 802.11b/g miniPCI	324
Senao, SN-3054ARIES, PCI 802.11b/g, external antenna (T	329
Similar Nanostation 2 UBNT, SU-2316 Outdoor 2.4GHz, 80	14
Similar Nanostation 2 UBNT, SU-8388 Outdoor 2.4GHz, 802	14
SMA female -->SMA female, LMR-195/0.200" coaxial cable,	379
SMA female -->SMA female, RG-316/0.100" type coaxial ca	375
SMA male--> N female, LMR-400/0.400" type coaxial cable	383
SMA male -->BNC female, LMR195/0.200" coaxial cable, 30	379
SMA male-->SMA male, RG-316/0.100" type coaxial cable,	377
SMA male -->BNC male, LMR195/0.200" coaxial cable, 30cm	379
SMA male-->UHF/PL female, LMR-400/0.400" type coaxial c	387
SMA male-->SMC male, RG-316/0.100" type coaxial cable,	378
SMA male -->N female, LMR-195/0.200" coaxial cable, 30c	380
SMA male-->UHF/PL male, LMR-400/0.400" type coaxial cab	387
SMA male-->N male Right Angle, LMR-400/0.400" type coax	383
SMA male-->BNC male, LMR-400/0.400" type coaxial cable,	383
SMA male-->TNC male, LMR-400/0.400" type coaxial cable,	386
SMA male-->N male, RG-316/0.100" type coaxial cable, 20	376
SMA male -->RP-TNC male, LMR195/0.200" coaxial cable, 3	381
SMA male -->RP-TNC female, LMR195/0.200" coaxial cable,	381
SMA male -->RP-SMA male, LMR-195/0.200" coaxial cable,	380
SMA male -->SMA female, LMR-195/0.200" coaxial cable, 3	381
SMA male -->TNC female, LMR195/0.200" coaxial cable, 30	382
SMA male-->SMA male, LMR-195/0.200" coaxial cable, 30c	382
SMA male -->TNC male, LMR195/0.200" coaxial cable, 30cm	382
SMA male-->F male, RG-316/0.100" type coaxial cable, 20	375
SMA male-->MS147 male of NEC, RG-316/0.100" type coaxia	375
SMA male-->RP-TNC female, RG-316/0.100" type coaxial ca	377
SMA male-->RP-TNC male, RG-316/0.100" type coaxial cabl	377
SMA male-->SMA female, RG-316/0.100" type coaxial cable	377
SMA male-->RP-SMA male, RG-316/0.100" type coaxial cabl	376
SMA male-->RP-SMA female, RG-316/0.100" type coaxial ca	376
SMA male-->N female, RG-316/0.100" type coaxial cable,	376
SMA male-->N male, LMR-400/0.400" type coaxial cable, 1	384

---

SMA male -->N male, LMR195/0.200" coaxial cable, 30cm (	380
SMA male-->SMA male, LMR-400/0.400" type coaxial cable,	386
SMA male-->SMB female, RG-316/0.100" type coaxial cable	378
SMA male-->SMC female, RG-316/0.100" type coaxial cable	378
SMA male-->RP-TNC female, LMR-400/0.400" type coaxial c	385
SMA male-->RP-SMA female, LMR-400/0.400" type coaxial c	384
SMA male-->RP-SMA male, LMR-400/0.400" type coaxial cab	384
SMA male-->SMB male, RG-316/0.100" type coaxial cable,	378
SMA male-->SMA female, LMR-400/0.400" type coaxial cabl	385
SMA male-->SMA male, LMR-400/0.400" type coaxial cable,	386
SMA male-->RP-TNC male, LMR-400/0.400" type coaxial cab	385
SMB female for RG316 coaxial cable	277
SMB male-->SMB male, RG-316/0.100" type coaxial cable,	439
SMB male-->SMB female, RG-316/0.100" type coaxial cable	438
SMB male-->SMC male, RG-316/0.100" type coaxial cable,	439
SMB male for RG316 coaxial cable - Rf-Max	277
SMB male-->SMA male, RG-316/0.100" type coaxial cable,	438
SMB male-->SMC female, RG-316/0.100" type coaxial cable	439
SMB male-->SMB male, RG-316/0.100" type coaxial cable,	439
SMB male-->RP-TNC male, RG-316/0.100" type coaxial cabl	438
SMB male-->RP-SMA female, RG-316/0.100" type coaxial ca	437
SMB male-->MS147 male of NEC, RG-316/0.100" type coaxia	436
SMB male-->N male, RG-316/0.100" type coaxial cable, 20	437
SMB male-->F male, RG-316/0.100" type coaxial cable, 20	436
SMB male-->RP-SMA male, RG-316/0.100" type coaxial cabl	437
SMB male-->RP-TNC female, RG-316/0.100" type coaxial ca	437
SMB male-->SMA female, RG-316/0.100" type coaxial cable	438
SMB male-->N female, RG-316/0.100" type coaxial cable,	436
SMC male -->SMC male, RG-316/0.100" type coaxial cable,	440
SMC male-->MS147 male of NEC, RG-316/0.100" type coaxia	440
SMC male-->SMB male, RG-316/0.100" type coaxial cable,	443
SMC male-->RP-SMA male, RG-316/0.100" type coaxial cabl	441
SMC male-->F male, RG-316/0.100" type coaxial cable, 20	440
SMC male-->SMB female, RG-316/0.100" type coaxial cable	443
SMC male-->RP-TNC male, RG-316/0.100" type coaxial cabl	442
SMC male-->RP-TNC female, RG-316/0.100" type coaxial ca	442
SMC male-->SMC female, RG-316/0.100" type coaxial cable	443
SMC male-->SMA male, RG-316/0.100" type coaxial cable,	442
SMC male-->N male, RG-316/0.100" type coaxial cable, 20	441

---

SMC male-->N female, RG-316/0.100" type coaxial cable,	441
SMC male-->RP-SMA female, RG-316/0.100" type coaxial ca	441
SMC male-->SMC male, RG-316/0.100" type coaxial cable,	443
SMC male-->SMA female, RG-316/0.100" type coaxial cable	442
Switch audio for Wouxun KG-UVD1P - Wouxun	543
Switch chanelns for Wouxun KG-UVD1P - Wouxun	543
Switching power supply adapter for Wouxun Radios - Wouxun	543
TD-8810 1 ethernet port ADSL2+router, Annex A, with ADS	- Tp-Link 590
TD-8840 4 ethernet ports ADSL2+router,Annex A,with ADSL	- Tp-Link 591
TD-W8910G 54M Wireless ADSL2+router, eXtended Range, An	- Tp-Link 589
TF-3239D 10/100M PCI Network Interface Card, Realtek RT	- Tp-Link 608
TG-3269 32bit Gigabit PCI Network Interface Card	- Tp-Link 607
TL-PA101 85Mbps Powerline Ethernet Adapter Kit	- Tp-Link 496
TL-PA201 200Mbps Powerline Ethernet Adapter Kit	- Tp-Link 497
TL-R4000+ 2 WAN ports + 3 LAN ports Router,533MHz Intel	- Tp-Link 594
TL-R480T+ 2WAN ports + 3 LAN ports Router,266MHz Intel	- Tp-Link 595
TL-R488T 4 WAN ports + 1 LAN port Router, 533MHz Intel	- Tp-Link 596
TL-SF1008D 8-port 10/100M mini Desktop Switch, plastic	- Tp-Link 599
TL-SF1005D 5-port 10/100M mini Desktop Switch, plastic	- Tp-Link 599
TL-SF1016D 16-port 10/100M Desktop Switch, plastic case	- Tp-Link 600
TL-SF1016 16-port 10/100M Switch, 1U 13-inch rack-mount	- Tp-Link 600
TL-SG1008D 8-port Gigabit Switch, plastic case	- Tp-Link 601
TL-SG1008 8-port Gigabit Switch, 1U rack-mountable stee	- Tp-Link 601
TL-SG1016 16-port Gigabit Switch, 1U 19-inch rack mount	- Tp-Link 602
TL-SG2224WEB 24-port Gigabit Web Smart Switch	- Tp-Link 597
TL-SL2218WEB 16+2G Gigabit-Uplink Web Smart Switch, 1SF	- Tp-Link 598
TL-SL2210WEB 8+2G Gigabit-Uplink Web Smart Switch,1SFP	- Tp-Link 597
TL-SL2428WEB 24+4G Gigabit-Uplink Web Smart Switch, 2 S	- Tp-Link 598
TM-IP5600 56Kbps internal data/fax modem ,Motorola chip	- Tp-Link 609
TNC female -->RP-TNC female, RG-316/0.100" type coaxial	405
TNC male-->SMA male, LMR-400/0.400" type coaxial cable,	417
TNC male-->TNC female, LMR195/0.200" coaxial cable, 30c	413
TNC male-->TNC male, LMR-195/0.200" coaxial cable, 30cm	413
TNC male--> N female, LMR-400/0.400" type coaxial cable	414
TNC male-->BNC male, LMR-400/0.400" type coaxial cable,	414
TNC male-->SMA male, LMR-195/0.200" coaxial cable, 30c	413
TNC male-->SMA female, LMR-195/0.200" coaxial cable, 30	412
TNC male-->RP-SMA female, LMR-195/0.200" coaxial cable,	411
TNC male-->RP-TNC female, LMR195/0.200" coaxial cable,	412

---

TNC male-->RP-TNC male, LMR195/0.200" coaxial cable, 30	412
TNC male-->N male Right Angle, LMR-400/0.400" type coax	414
TNC male-->N male, LMR-400/0.400" type coaxial cable, 1	415
TNC male-->TNC male, LMR-400/0.400" type coaxial cable,	417
TNC male-->UHF/PL female, LMR-400/0.400" type coaxial c	417
TNC male-->UHF/PL male, LMR-400/0.400" type coaxial cab	418
TNC male-->SMA female, LMR-400/0.400" type coaxial cabl	416
TNC male-->RP-TNC male, LMR-400/0.400" type coaxial cab	416
TNC male-->RP-SMA female, LMR-400/0.400" type coaxial c	415
TNC male-->RP-SMA male, LMR-400/0.400" type coaxial cab	415
TNC male-->RP-TNC female, LMR-400/0.400" type coaxial c	416
TNC male-->N male, LMR195/0.200" coaxial cable, 30cm (o	411
TNC male-->RP-SMA male, LMR-195/0.200" coaxial cable, 3	411
TNC male-->RP-SMA female, RG-316/0.100" type coaxial ca	406
TNC male-->RP-SMA male, RG-316/0.100" type coaxial cabl	407
TNC male-->N female, LMR-195/0.200" coaxial cable, 30cm	410
TNC male-->RP-TNC male, RG-316/0.100" type coaxial cabl	407
TNC male-->PR-SMA male, RG-316/0.100" type coaxial cabl	406
TNC male-->N male, RG-316/0.100" type coaxial cable, 20	406
TNC male-->F male, RG-316/0.100" type coaxial cable, 20	405
TNC male-->MS147 male of NEC, RG-316/0.100" type coaxia	405
TNC male-->N female, RG-316/0.100" type coaxial cable,	406
TNC male-->SMA female, RG-316/0.100" type coaxial cable	407
TNC male-->RP-TNC female, RG-316/0.100" type coaxial ca	407
TNC male-->SMA male, RG-316/0.100" type coaxial cable,	408
TNC male-->BNC male, LMR195/0.200" coaxial cable, 30cm	410
TNC male-->SMC male, RG-316/0.100" type coaxial cable,	409
TNC male-->BNC female, LMR195/0.200" coaxial cable, 30c	410
TNC male-->SMC female, RG-316/0.100" type coaxial cable	408
TNC male-->SMB male, RG-316/0.100" type coaxial cable,	408
TNC male-->SMB female, RG-316/0.100" type coaxial cable	408
Toshiba/Askey, wll4070-d50 802.11a/b/g - Toshiba/Askey	321
TP LINK TL-WN851N 300Mbps Wireless N PCI Adapter - Tp-Link	333
TP-LINK TL-SG1024 Rackmount Switch 24-port Gigabit - Tp-Link	603
TP-LINK TL-WPS510U Pocket-Sized Wireless Print Server - Tp-Link	604
TP-LINK TD-8840T ADSL2+ Modem Router - Tp-Link	592
TP-LINK TL-WN662AG 108Mbps 802.11a/b/g Wireless Mini PC - Tp-Link	321
TP-LINK TL-SF1008P 8-port 10/100M Desktop PoE Switch - Tp-Link	602
TP-LINK TL-POE150S PoE Injector IEEE 802.3af compliant - Tp-Link	507

---

TP-LINK TL-WA701ND 802.11 N/b/g MIMO AP/Client/WDS/repe	- Tp-Link	120
TP-LINK TL-WR941ND Wireless N Router	- Tp-Link	121
TP-Link WA500G Wireless G AP/Client/Bridge (+ Passive P	- Tp-Link	117
TP-Link TL-WR543G 54M Wireless AP/Client/Router/eXtende	- Tp-Link	116
TP-Link TL-WA5110G High Power Access Point	- Tp-Link	114
TP-LINK TL-WR941ND Wireless N Router	- Tp-Link	128
TP-Link TL-WA601G 108Mbps Super G & eXtended Range Wire	- Tp-Link	115
TP-LINK TR-962D 10/100M Single-Mode Fiber/SMF Converter	- Tp-Link	161
TP-LINK TL-ANT24SP Surge Protector	- Tp-Link	151
TP-LINK, WA5210G, 2.4Ghz hi power 802.11b/g AP/Client C	- Tp-Link	15
TP-LINK, POE splitter TL-POE10R	- Tp-Link	508
TP-link, omni indoor 8dbi 2.4GHz RSMA(m)	- Tp-Link	189
Tp-link, TL-SC3171 Day/Night Surveillance Camera	- Tp-Link	569
Tp-link, WN360G, 802.11b/g 54M miniPCI	- Tp-Link	325
TP-LINK, POE adapter kit TL- POE200	- Tp-Link	507
Tp-link, WN861N, Draft 802.11n 300M, atheros miniPCI	- Tp-Link	327
Tp-link, WN553AG 54M Wireless PCI Adapter eXtended Rang	- Tp-Link	331
Tp-link, WN651G 108M Wireless PCI Adapter, eXtended Range	- Tp-Link	330
Tp-link, WN551G 54M Wireless PCI Adapter, eXtended Rang	- Tp-Link	330
Tp-link, TL-SC3130 2-Way Audio Surveillance Camera	- Tp-Link	570
Tp-link, WN660G 802.11b/g 108M, eXtended Range, Super	- Tp-Link	326
Tp-link, TD-8811 External ADSL2+ Modem Router	- Tp-Link	593
Tp-link, UC100 USB Cradle	- Tp-Link	165
Tp-link, TL-WA901ND 300Mbps Wireless N Access Point	- Tp-Link	122
Tp-link, TL-WR1043ND Ultimate Wireless N Gigabit Router	- Tp-Link	123
Tp-link, TL-WR741ND 150Mbps Wireless N Router	- Tp-Link	124
Tp-link, TL-SG1005D 5-port Unmanaged Gigabit Desktop Sw	- Tp-Link	603
TP-link, patch panel 9dBi 2.4GHz Outdoor Directional An	- Tp-Link	184
Tp-link, TL-WR741ND 150Mbps Wireless N Router	- Tp-Link	129
TP-LINK, WA5210G, 2.4Ghz hi power 802.11b/g AP/Client C	- Tp-Link	16
TP-link, 2.4GHz 8dBi omni indoor desktop 130cm cable RS	- Tp-Link	186
Tp-link, WN653AG 108M Wireless PCI Adapter, eXtended Ra	- Tp-Link	332
Tp-link, TL-SC3130G Wireless 2-Way Audio Surveillance C	- Tp-Link	571
Tp-link, WN560G, 802.11b/g, eXtended Range, miniPCI	- Tp-Link	325
Tp-link, WN321G 54M Wireless USB Adapter, Ralink chipse	- Tp-Link	522
Tp-link, TL-WN722N 150Mbps High Gain Wireless USB Adap	- Tp-Link	521
Tp-link, TL-WN610G 108M Wireless CardBus Adapter, Super	- Tp-Link	337
TP-link, omni indoor 5dbi 2.4GHz RSMA(m)	- Tp-Link	188
Tp-link, WN620G 108M Wireless USB Adapter, eXtended Rang	- Tp-Link	523

Tp-link, WN310G 54m Wireless CardBus Adapter	338
Tp-link, WN322G 54M Wireless USB Adapter,Zydas chipset - Tp-Link	523
Tp-Link, TL-WN422G 54Mbps High Gain Wireless USB Adapte - Tp-Link	520
Ubiquiti, SR9 900 Mhz, 54 Mbps, 700 mw (for export only - Ubiquiti	312
Ubiquiti,UB5 5GHz mini-PCI Radio Enhanced RF ESD/EMP - Ubiquiti	316
Ubiquiti, XR5, 600mw 5GHz - Ubiquiti	316
Ubiquiti, SR5, 400mw, 5GHz (atheros 5212 & 5213MAC/BB) - Ubiquiti	315
Ubiquiti, RouterStation board - Ubiquiti	518
Ubiquiti, Wispstation board, 22dbm, 5GHz - Ubiquiti	518
UBNT Airgrid M2 2.4GHz 17"x24", 20dBi Antenna - Ubiquiti	17
UBNT, 30dbi 5GHz RocketDish 2X2 MIMO - Ubiquiti	211
UBNT, AirMax, Rocket-M2, 2.4Gh 802.11b/g AP-CPE - Ubiquiti	24
UBNT, AirMax RocketM5, AP-CPE - Ubiquiti	64
UBNT, Airgrid M5, 5GHz 17"x24", 27dBi Antenna - Ubiquiti	60
UBNT, AirMax PowerBridge M5: Carrier Class 5GHz MIMO Br - Ubiquiti	62
UBNT, AirMax NS-M-2, NanoStation M-2, 2.4Ghz AP-CPE/Cli - Ubiquiti	22
UBNT, AirMax Bullet-2-MIMO, 2.4Ghz High Power 802.11n/b - Ubiquiti	19
UBNT, AirMax NanoBridgeM5 AP-CPE - Ubiquiti	62
UBNT, Bullet5, 802.11a AP-CPE - Ubiquiti	69
UBNT, Bullet-2, 2.4GHz 802.11b/g AP-CPE/Client - Ubiquiti	26
UBNT, Bullet5 MIMO CPE, AirMax High Power - Ubiquiti	67
UBNT, NSM5 NanoStation M5, AirMax AP-CPE - Ubiquiti	76
UBNT, NS5 NanoStation 5, 802.11a AP-CPE - Ubiquiti	71
UBNT, NS-2-L, NanoStation Loco-2, 2.4Ghz, 802.11b/g AP- - Ubiquiti	30
UBNT, NS-2, Nano Station 2, 2.4Ghz 802.11b/g AP-CPE - Ubiquiti	28
UBNT, NS5L NanoStation Loco5, 802.11a AP-CPE - Ubiquiti	73
UBNT, Power BridgeM, Long Range carrier class MIMO Brid - Ubiquiti	76
UBNT, PS5-22V Power Station 5, 400mW 802.11a	78
UBNT, PS-2-17D, PowerStation 2, high power 400mW 802.11 - Ubiquiti	32
UHF rubber thin antenna for Wouxun Radios - Wouxun	544
USB To RS-232/422/485 - KSH International	557
USB To RS-232/422/485 - KSH International	556
Vesuvius, panel 20dbi 5.450-5.750 GHz antenna - vesuvius	207
Vesuvius panel 26dbi 5.450-5.750 GHz antenna - vesuvius	207
VHF rubber stubby antenna for Wouxun Radios - Wouxun	544
WAP-1206-400mW ,PCB WLAN Broadband Router 802.11b/g ,Ap - HyperWireless	118
WCDMA(3G) Signal Booster - Anytone	586
Web Based Programmable Controller - KSH International	558
Winstron CM9-GP 802.11 a/b/g 108Mbps wifi miniPCI, MB42 - Wistron	321

---

WipAir 6000 3.5 GHz Master Unit PTMP update - WaveIP	83
WipAir 6000 3.5 GHz Master Unit, SYNCHRONIZED (PTMP) - WaveIP	83
WipAir 6000 3.5 GHz link. 2 Outdoor Radio Units UNSYNCH - WaveIP	83
WipAir 6000 3.5 GHz link. 2 Outdoor Radio Units SYNCHRO - WaveIP	82
WipAir 6000 5.x GHz link. Master Unit SYNCHRONIZED - WaveIP	78
WipAir 6000 3.5 GHz Slave Unit, (PTMP) - WaveIP	84
WipAir 6000 5.x GHz link. Slave Unit - WaveIP	79
WipAir 6000 700 MHz link. 2 Outdoor Radio Units - WaveIP	91
WipAir 6000 5.x GHz Master Unit PTMP software update - WaveIP	79
WipAir 6000 5150-5850 MHZ link. 2 Outdoor Radio Units - WaveIP	79
WipAir-6000 5150-5850 MHZ. 2 Outdoor Radio Units BASE S - WaveIP	80
Wire-clone cable for Wouxun Radios - Wouxun	544
Wistron, CM9 Atheros 802.11a/b/g Dual band atheros mini - Wistron	322
Wistron, DCMA82 802.11a/b/g/ SuperAG 400mW atheros mini - Wistron	322
Wouxun Kg-699 leather case double knobs - Wouxun	545
Wouxun Kg-699 leather case double knobs - Wouxun	545
Wouxun Kg-699 leather case single knob - Wouxun	545
Wouxun Kg-uvdl-P leather case - Wouxun	546
Wouxun, KG-UV920R, mobile VHF/UHF transceiver - Wouxun	547
ZinTech ZWA-B191-MB(board only) 802.11b 250mw-HP ap/cli	111







Thessaloniki Store:  
Polytechneiou 17B, 54623  
Thessaloniki  
tel (+30)2310510030

FAX: (+30)2117900007

Athens Store:  
Hpeirou 27, 10433  
Athens  
tel (+30)2177111111

email: [orders@wirelesslan.gr](mailto:orders@wirelesslan.gr)